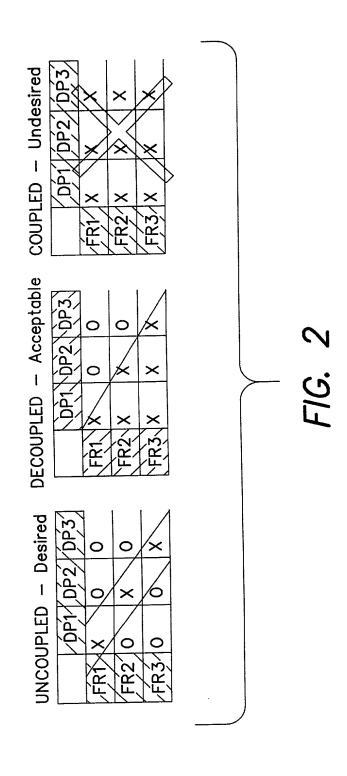
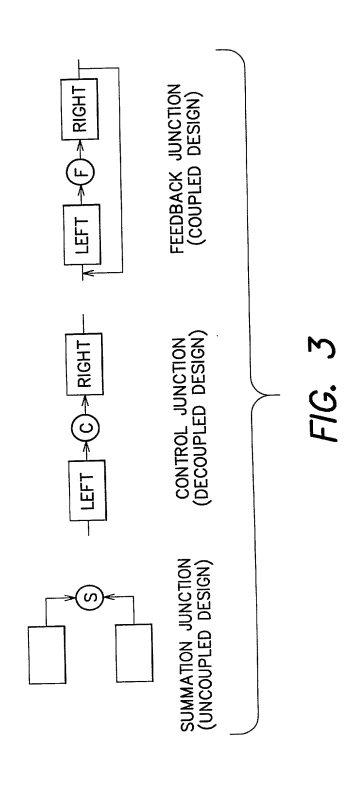


FIG. 1





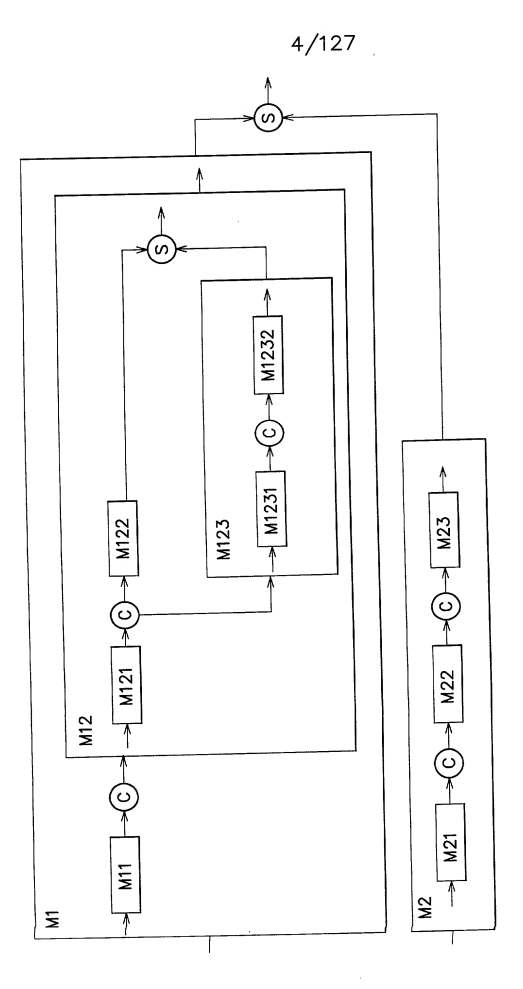


FIG. 4

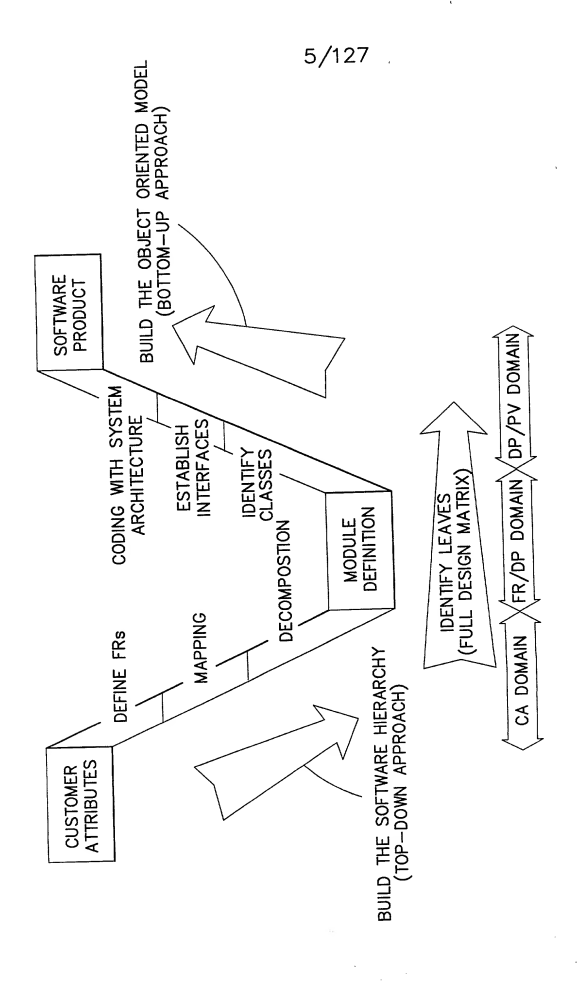


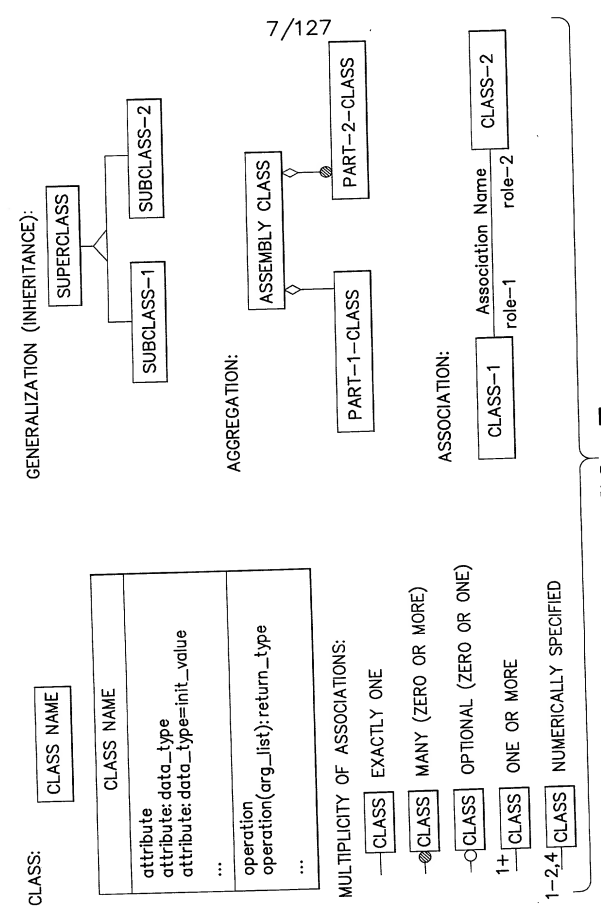
FIG. 5

OBJECT (=FR)

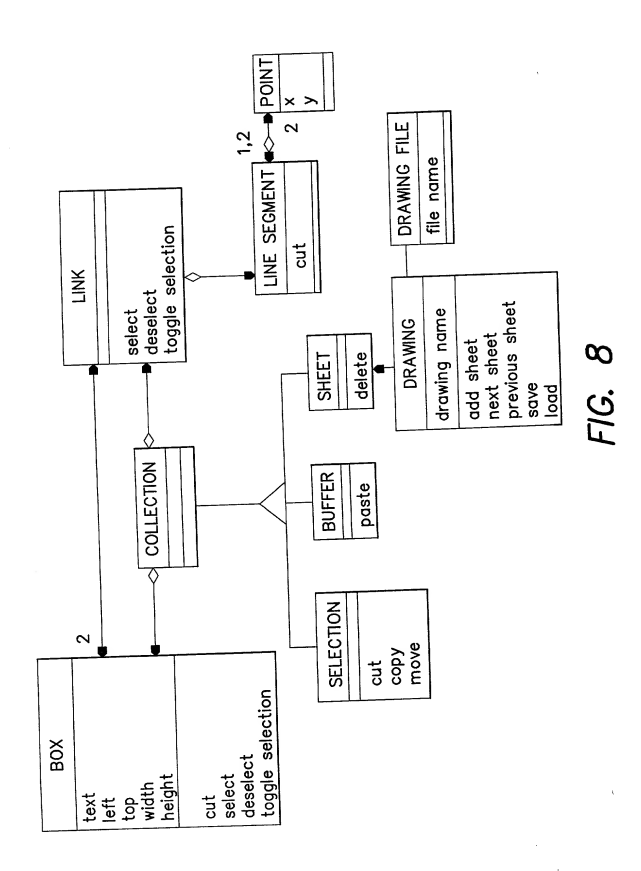
ATTRIBUTES/ DATA STRUCTURE (=DP)

METHOD (FRi = Aji DPj)

FIG. 6



F1G. /



9/127

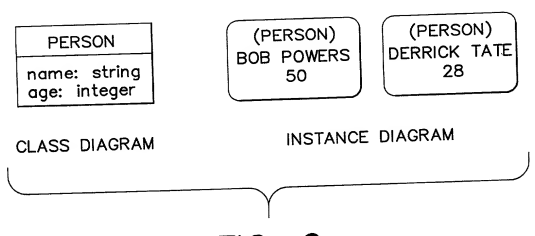


FIG. 9

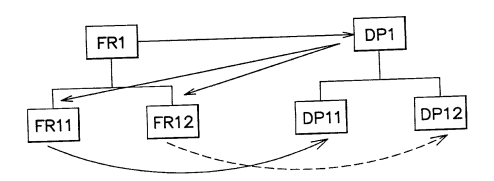


FIG. 10

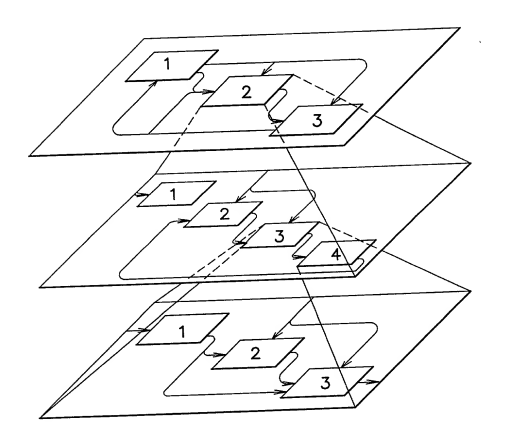


FIG. 11

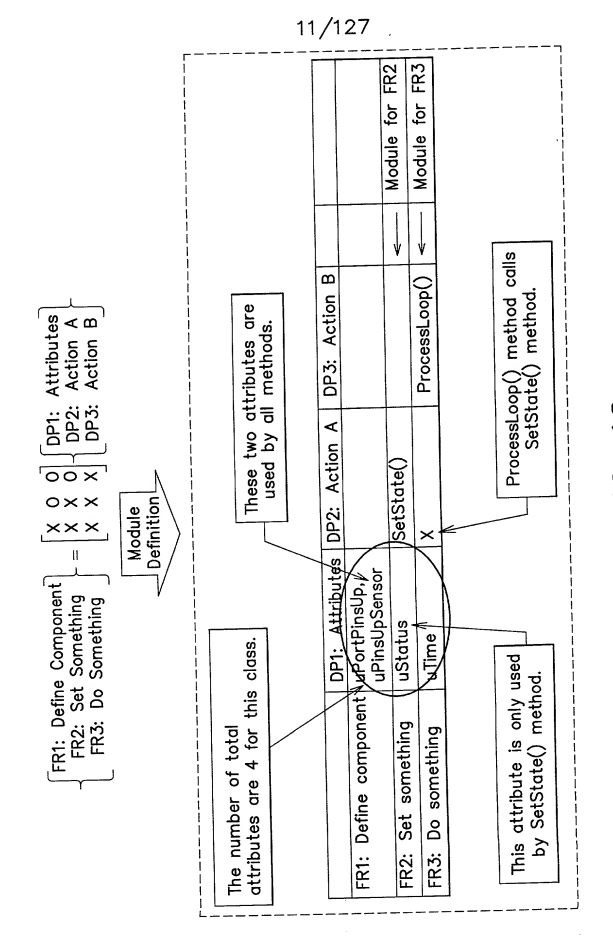


FIG. 12

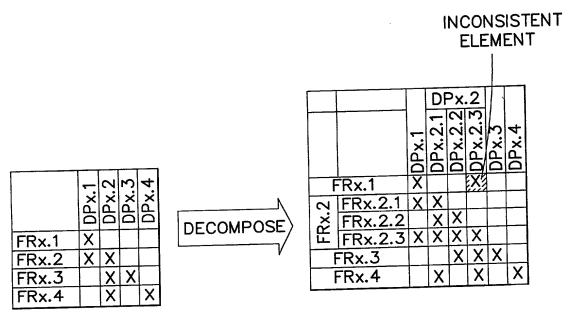


FIG. 13

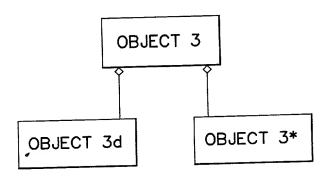
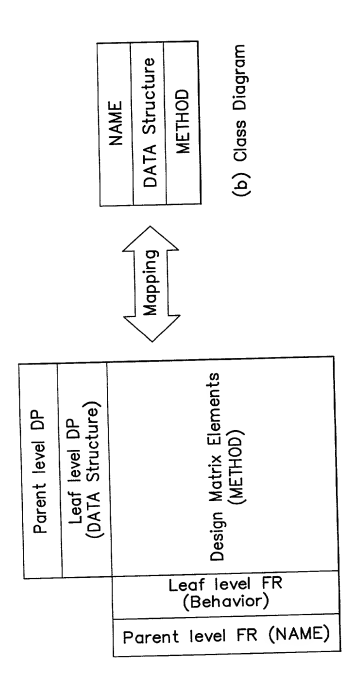
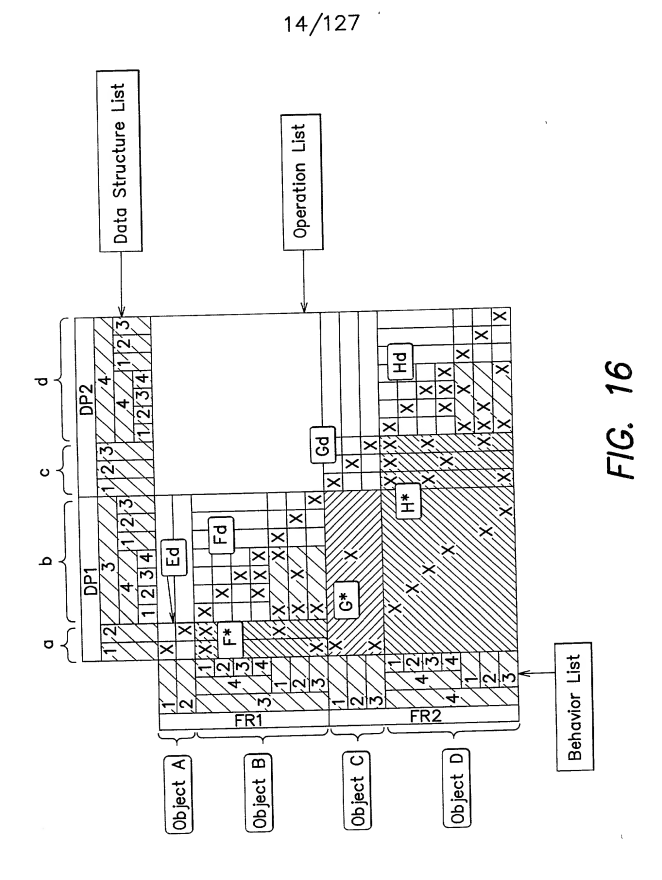


FIG. 14



(a) Full Design Matrix Table

FIG. 15



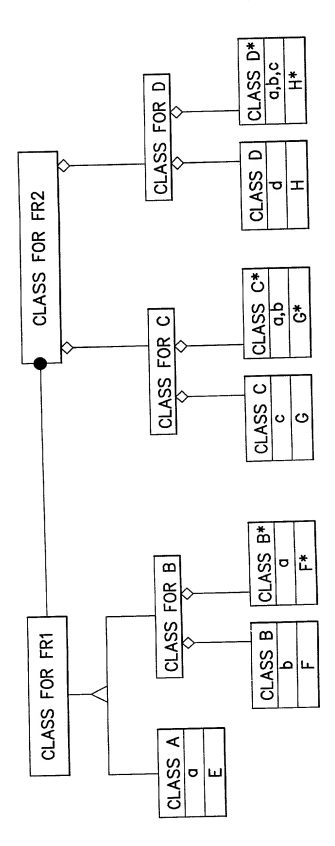


FIG. 17

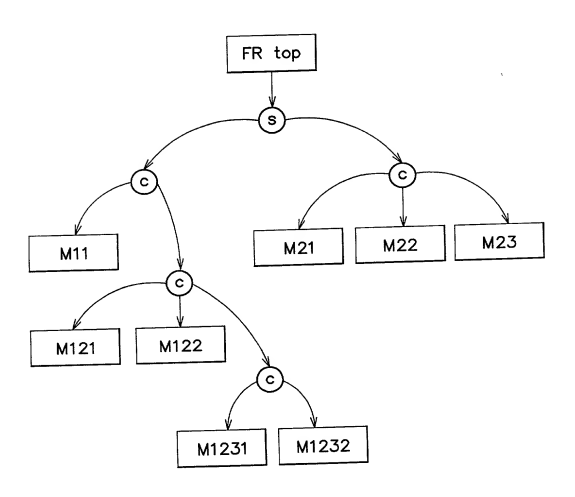
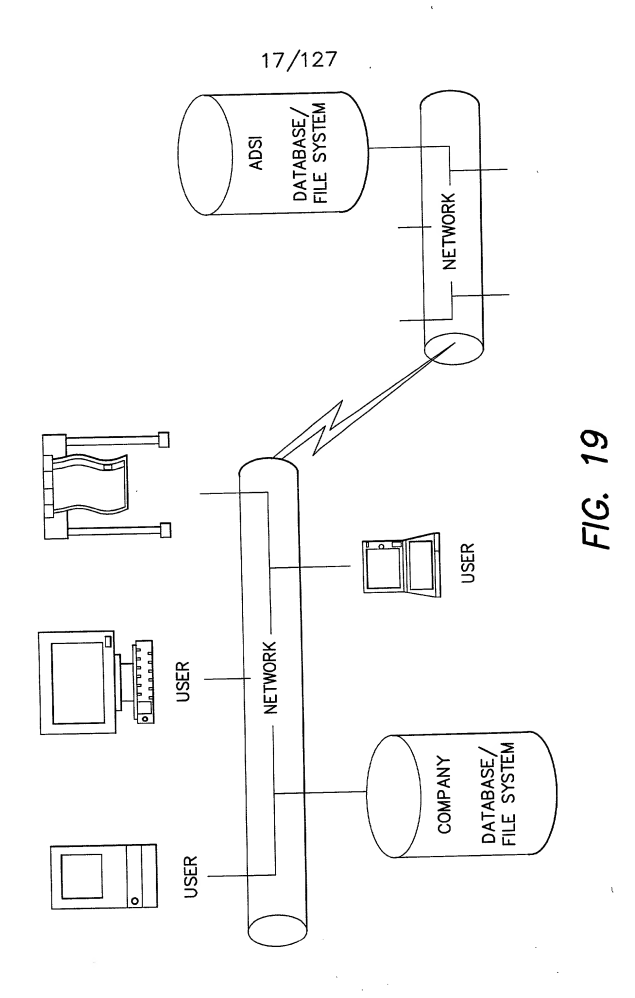


FIG. 18



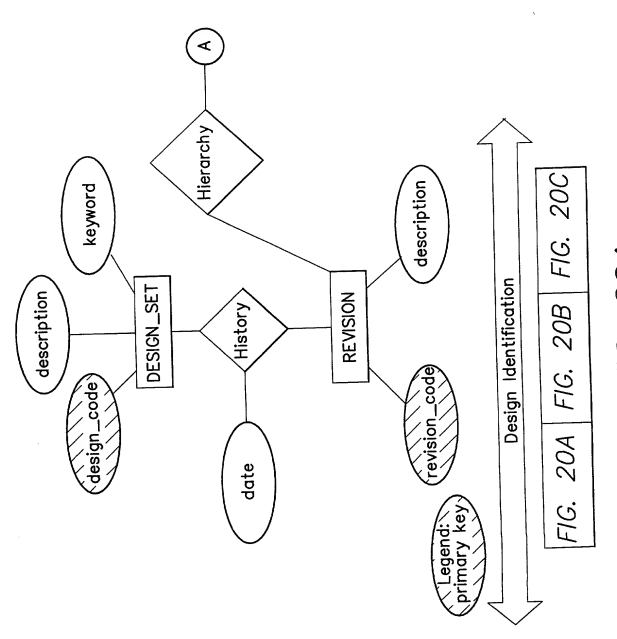
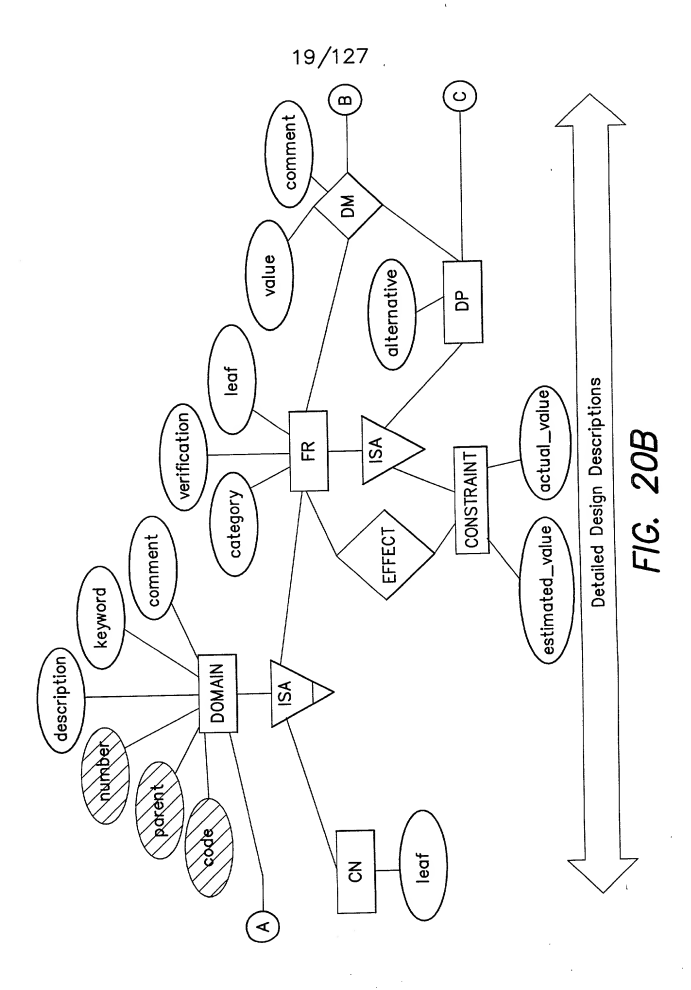
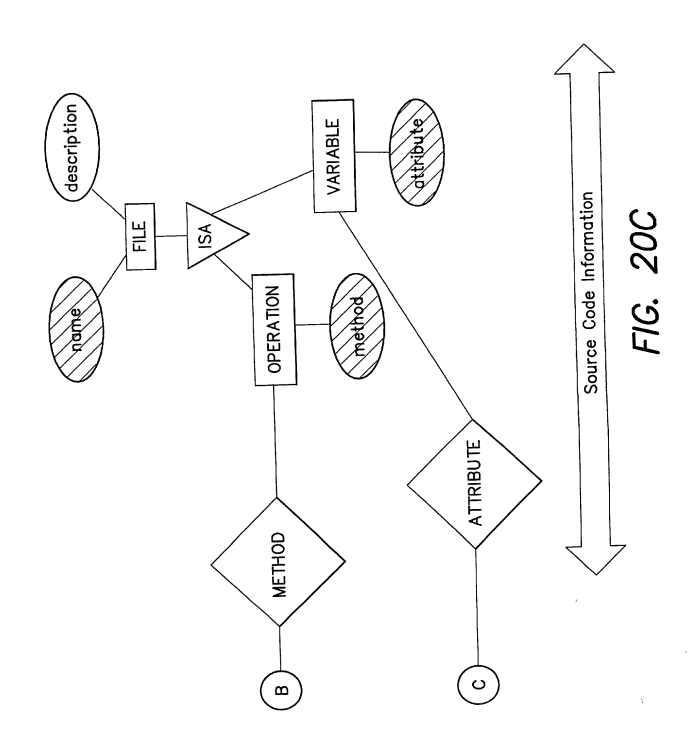
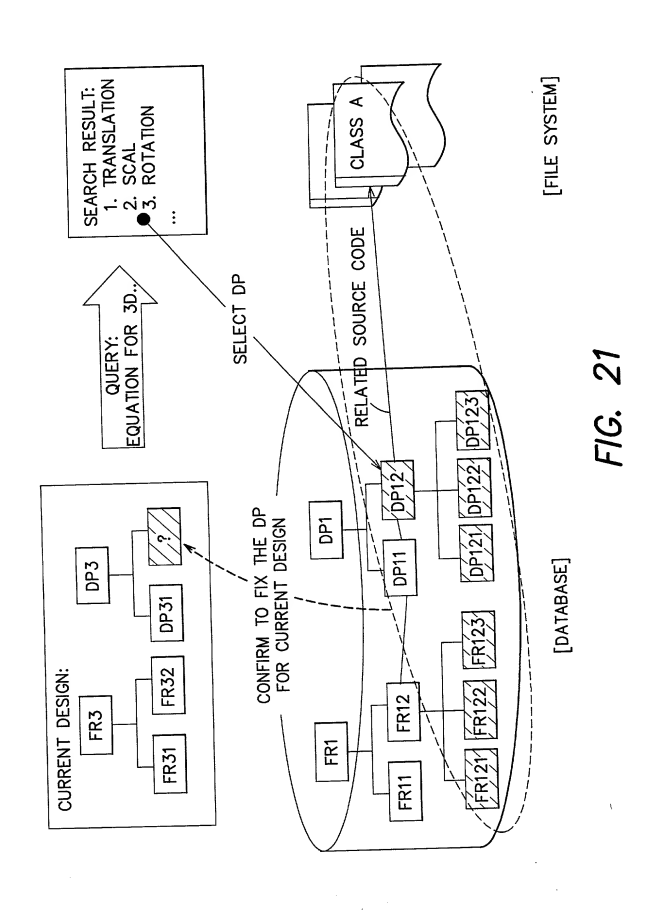


FIG. 20A







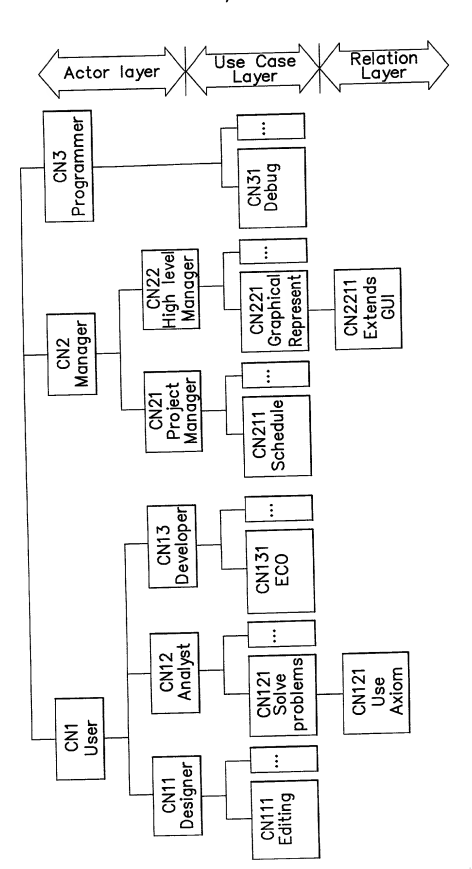


FIG. 22

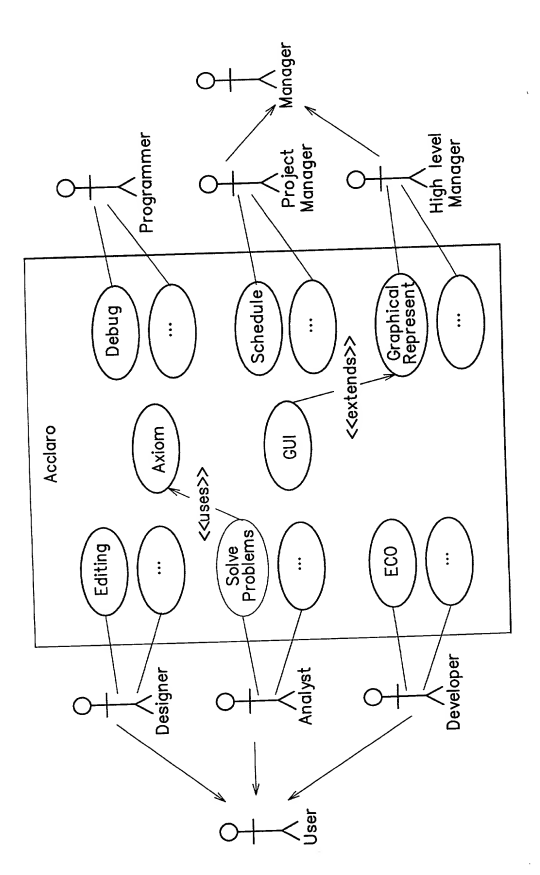


FIG. 23

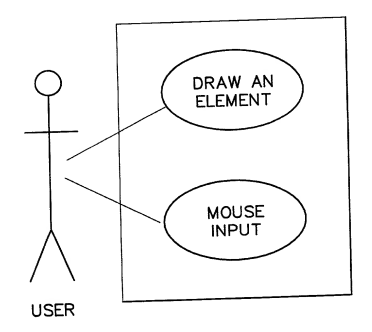


FIG. 24

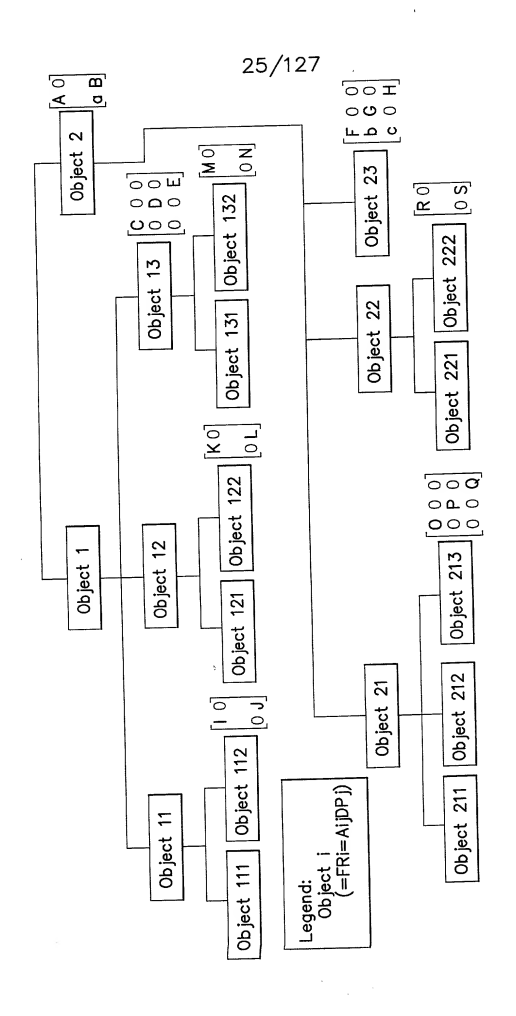


FIG. 25

							Ó		<b></b>	
		DP23: Drawing area	$\top$							<b>I</b>
DP2: GUI with window	DP22: Mouse click infor- mation	DP222: Event for release							S	
		DP221: Event for push					Ā	Ó	1/4	
window	Ø	DP213: Circle button						(0)>		ź)
)P2:	DP21: Radio buttons	DP212: Rectangle button	ĮĄ.				9	-		2/3
	P & t	DP211: Line button	TV			7	9			Ź
	3: cle dc- tics	DP132: Radius				2				٧
ب ب	DP13: Circle charac— teristics	DP131: Center point		7		.≥//				×
emen	2: ngle ac-	DP122: Lower right point							×1	Ž
DP1: Element	DP12: Rectangle charac— teristics	DP121: Upper left point	Ö	ź						×
무선	DP11: Line charac— teristics	DP112: End point	13	1					X	×1/2
		DP111: Start point								$\times$
	On-diagonal element for the intermediate or higher level.	element for the or higher level.	FR11: Define line FR111: Define start	FRIIZ. Define	element FR122: Define lower right corner	Define FR131: Define center element FR132: Define radius	R211: Identif	rry the FR212: Identify rectangle pe FR213: Identify circle	ect FR221: Detect mouse push ation FR222: Detect mouse release	Draw the element
	-diagonal	Off-diagonal intermediate intermediate Off-diagon	FR11: Define	ממוומוור	FR12: Detine rectangle element	FR13: De		FR21: Identity the Edrawing type	FR22: Detect drawing location	FR23:
	On-0	###   P				fine		FR2: drav	Spec ving	ify

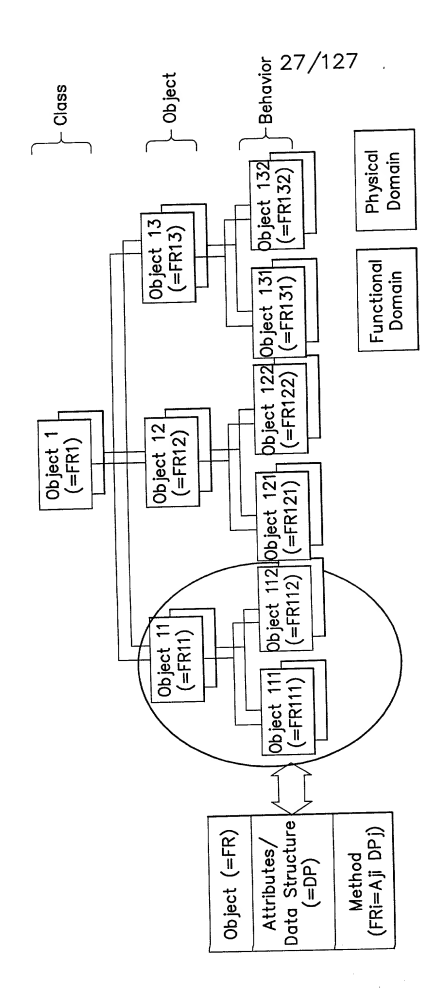


FIG. 27

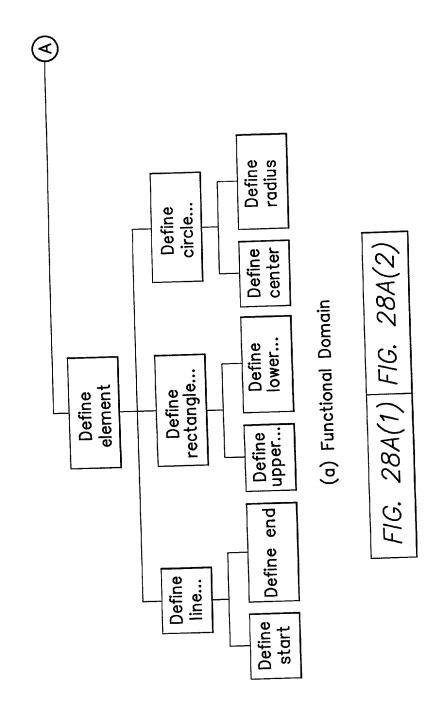


FIG. 28A(1)

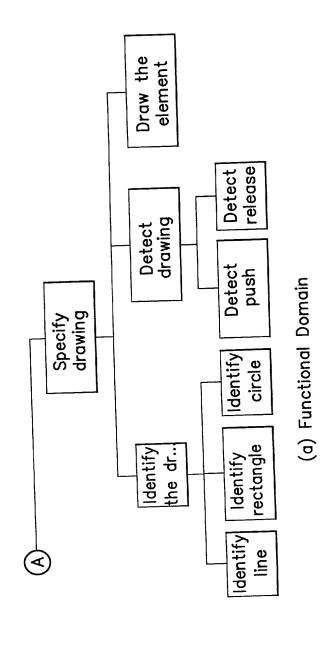


FIG. 28A(2)

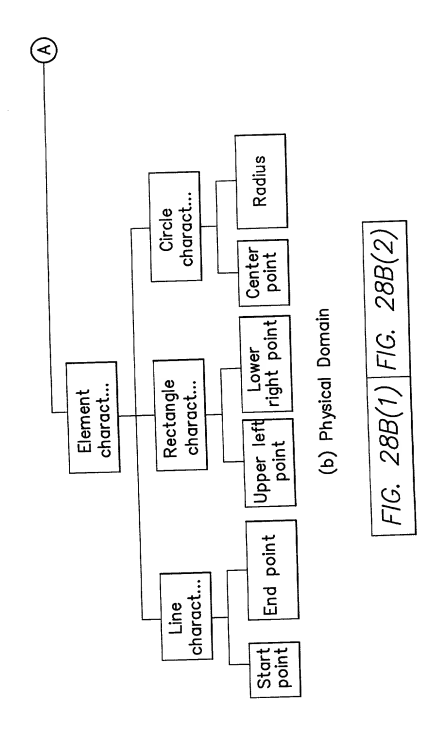


FIG. 28B(1)

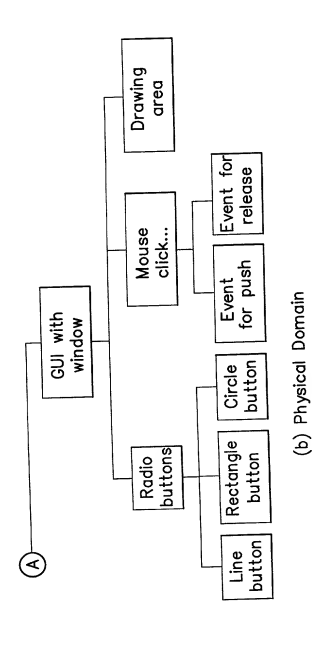


FIG. 28B(2)

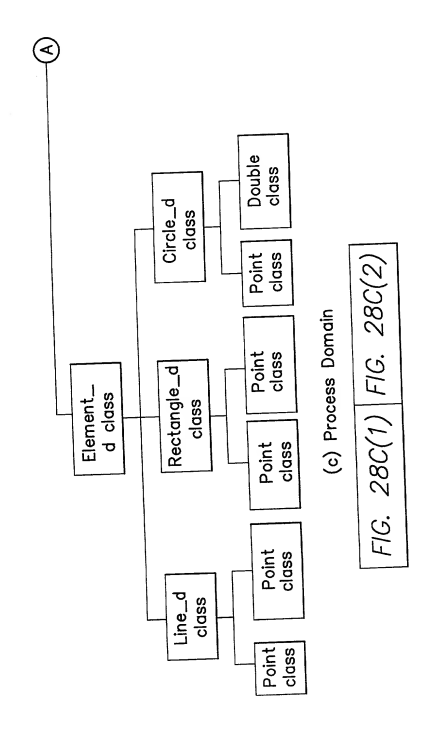


FIG. 28C(1)

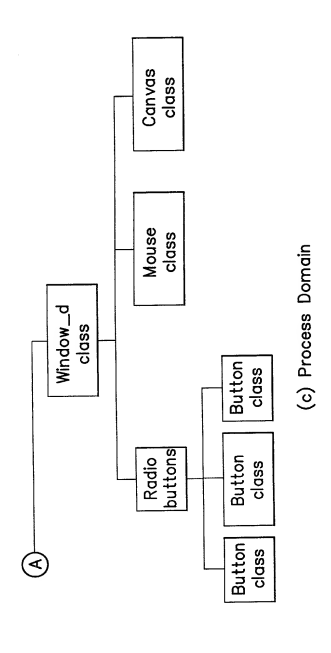
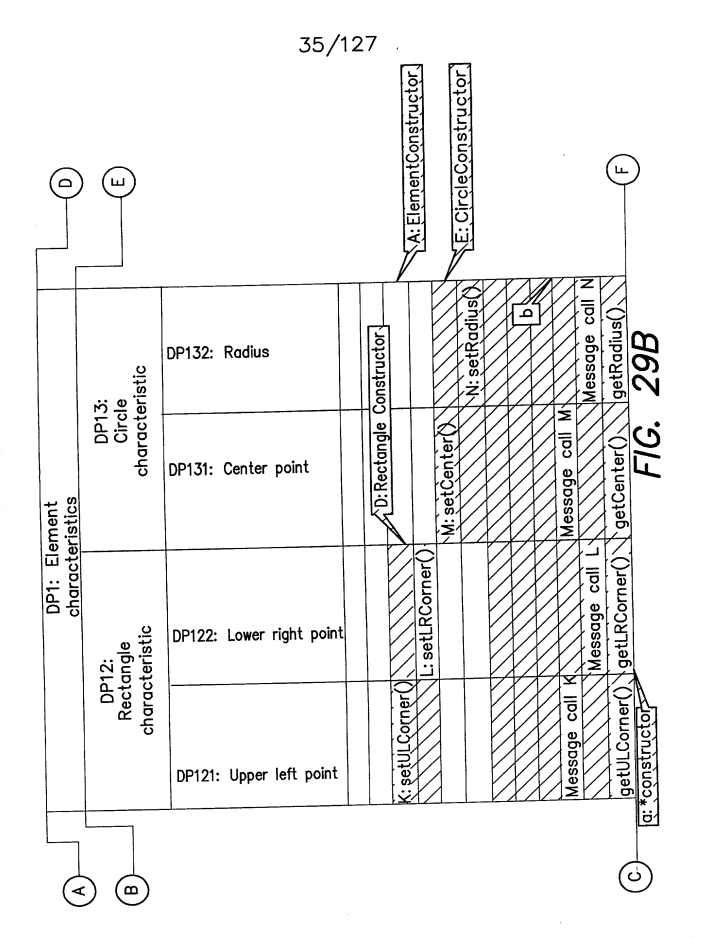


FIG. 28C(2)

A	) (a)		C: LineConstructor	FIG. 29A FIG. 29B FIG. 29C
DP1: Element characteristics	DP11: Line characteristics	DP112: End point  DP111: Start point	i: setStart() V: setEnd	Message call I. Message Call J. getStart() getEnd()
	On-diagonal element for the intermediate or higher level.		efine line FR111: Define start FR112: Define end Define FR121: Define upper left corner element FR122: Define lower right corner FR131: Define center	circle element FR132: Define radius  FR211: Identify the FR212: Identify rectangle drawing type FR213: Identify circle FR22: Detect mouse push FR22: Detect mouse release FR23: Draw the element



		36/12	27 .	Je.
		DP23: Drawing area		tructor] G: MouseListener H: update()
	DP22: Mouse click information	DP222: Event for release		F: CreateButtons()  Pressed()  S; mouseReleased  H: upda
Nob		DP221: Event for push		R: mous
2: GUI with window	DP21:Radio buttons	DP213: Circle button		Q: addCircle()   IsCircleSelected()   IsCircleSelected()
DP2		DP212: Rectangle button		P: addRectangle() IsRectangleSelected() IsRectangleSelected()
		DP211: Line buton		O: addLine() P: addRectangle IsLineSelected()   IsRectangleSelected()   IsRectangleSelected()   IsLineSelected()   IsRectangleSelected()   IsLineSelected()   IsRectangleSelected()   IsRectangleSelec
	(E) (E)			(II)

		37/127	(B)
Object 13	DP131 Point center DP132 Double radius		
Object 12	Rectangle_d 7121 Point upper_left 7122 Point lower_right	K setULCorner() L setLRCorner()	
Object 11	1   1	C Line() J setEnd()	
Object 132	Double		
Object 111/11 2/121/1 22/131	Point		
Ob ject	Name Attribute	Method	

FIG. 30A

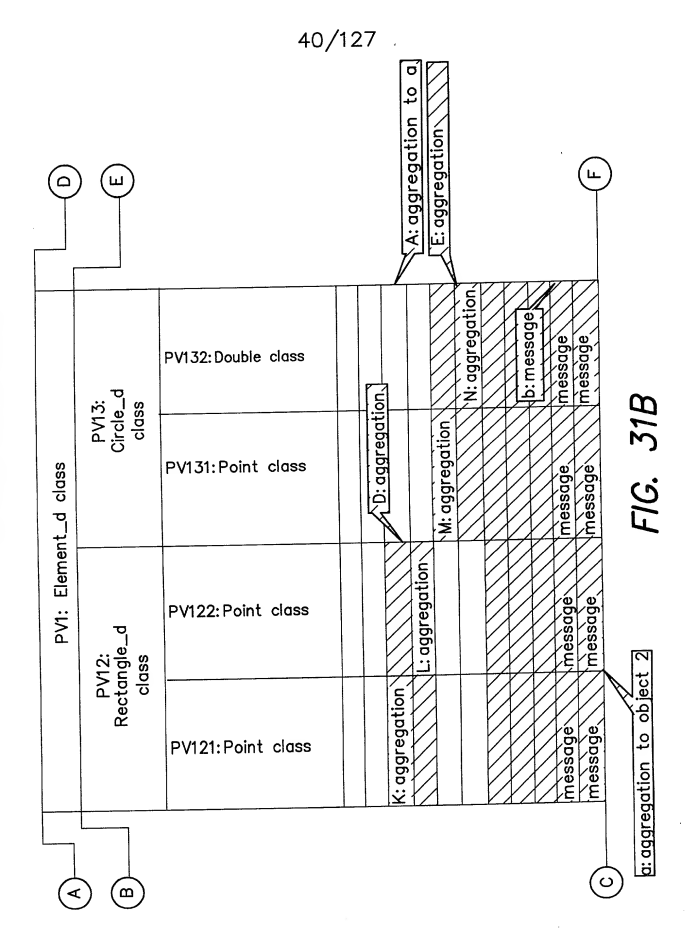
FIG. 30A FIG. 30B

	38/127
Object 1*	Element.*()  a Element*()  getStart()  getULCorner()  getURCorner()  getCenter()  getCenter()  assignLine()  assignRectangle()  assignCircle()
Object 23	Canvas
Object 22	W W M M M M M M M M M M M M M M M M M M
Object Object Object 211/212 22 23 /213	RadioBu Mouse
Object 2	Window_d  DP211 Radiobutton line DP212 Radiobutton rectangle DP213 Radiobutton circle DP22 Mouse m DP23 Canvas c B Window() F CreateButtons() F CreateButtons() C addCircle() C addCircle() C implement MouseListener R mousePressed() S mouseReleased() H draw() b/c isLineSelected() b/c isCircleSelected() b/c isCircleSelected() b/c isCircleSelected()
Object 1	Element_d Line   2 Rectangle r 3 Circle c Element()
<b>4</b>	DP112 DP112 DP13

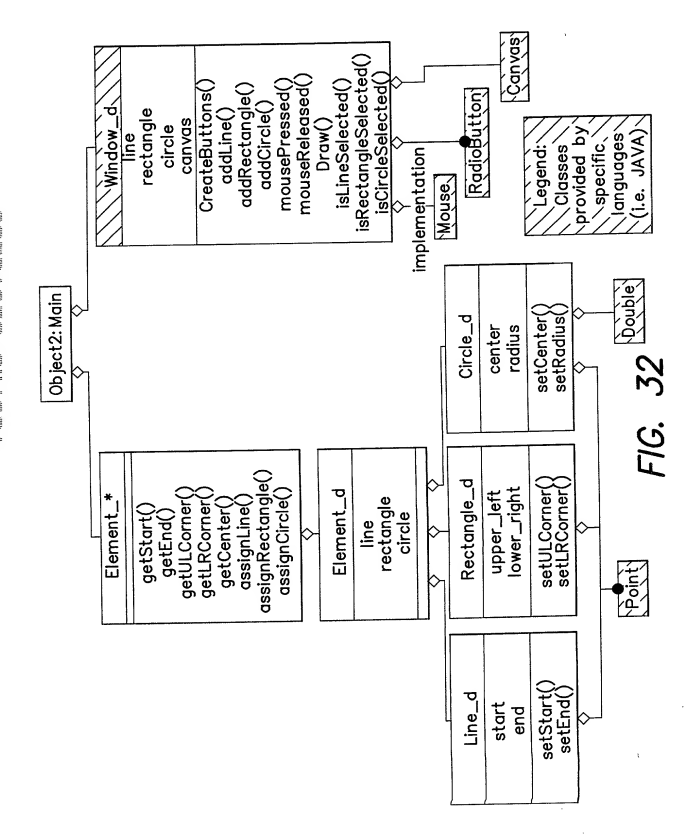
FIG. 30B

	(a) (a)		C: aggregation		
PV1:Element_d class	PV11:Line_d class	PV112:Point class	J: aggregation	méssage/ message/	31A
PV1: Eleme	PV11:1	PV111:Point class	1: aggregation	message	FIG. 31A
	On—diagonal element for the intermediate or higher level.	Off-diagonal element for the intermediate or higher level.  Off-diagonal element for the leaf or lower level.	characteristics DP111: Start point characteristics DP121: End point DP12: Rectangle DP121: Upper left point characteristics DP131: Center point characteristics DP132: Radius	DP21: Radio DP211: Solutions DP212: DP213: DP22: Mouse click is DP23: Drawing area	FIG. 31A FIG. 31B FIG. 31C

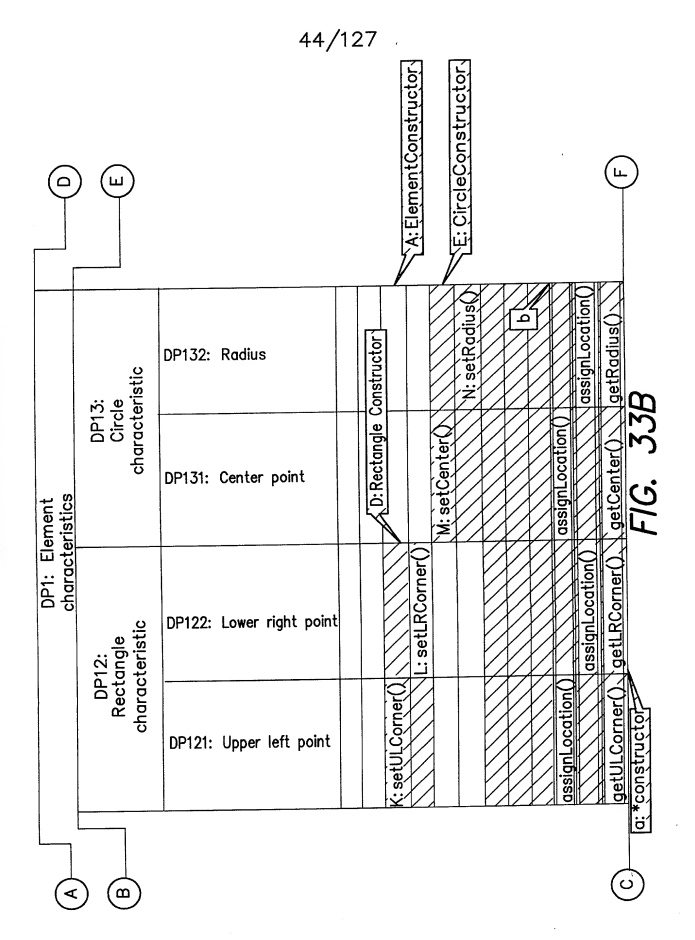
FIG. 31A



			 object 2	<del></del>		
		PV23: Canvas class	B: aggregation to ob	\delta e	H: message	
SS		PV22: Mouse class	B: ago	F: message	G: implementation	FIG. 31C
PV2: Window_d class		PV213: Radiobutton class			u: aggregation message message	FI
Nd .	PV21: buttons	PV212: Radiobutton class		P: aggregation	message message	
		PV211:Radiobutton class		O: aggregation	message	c: message
	(i)				(1	5



(A)	) (m)		43/1	C: LineConstructor	n				·	FIG. 334 FIG. 338 FIG. 33C			0	)
DP1: Element characteristics	DP11: Line characteristics	DP112: End poin		l: setStart()	y: setEnd						assignLocation()	assignLocation(	qetStart()   getEnd()	FIG. 33A
	element for or higher lev	Off-diagonal element for the intermediate or higher level.  Off-diagonal element for the leaf or lower level		FR11: Define line FR111: Define start	FR	1:	a a rectangle element FR122: Define lower right corner	fine		 FR21: Identify the FR212: Identify rectangle	 (FR221: Detect mouse push	d drawing location (FR222: Detect mouse release	FR23: Draw the element	



		45/1	26 .			tion 23
		DP23: Drawing area		structor	G: MouseListener //Intersection 221	H: Draw()Intersection
	DP22: Mouse click information	DP222: Event for release		B: Windowconstructor	S: mouseReleased	
мор	DP22	DP221: Event for push		E- Croat	R: mousePressed(	G. 33C
: GUI with window	tons	DP213: Circle button			Q: addCircle()   ScircleSelected()	( sCircleSelected()   F/G.
DP2:	DP21:Radio butt	DP212:Rectangle button			P: addRectangle()	411/2/11
		DP211: Line buton		O: addLine()	SLineSelected()	SLineSelected()
						(T)

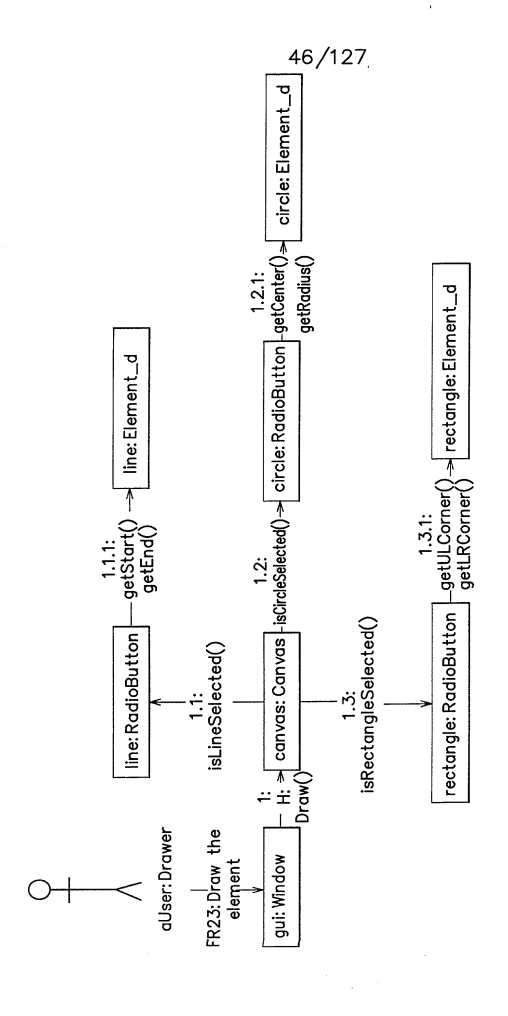


FIG. 34

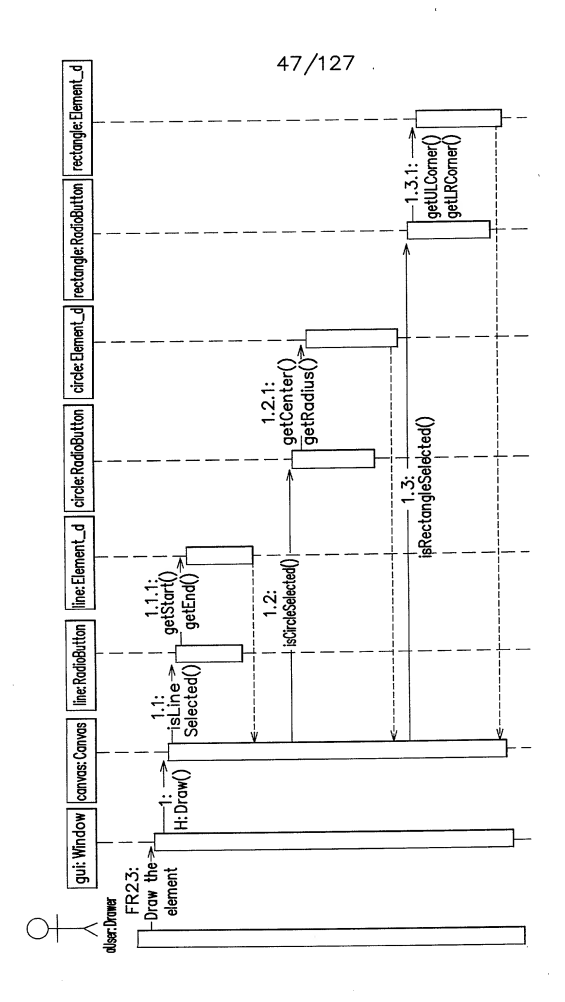
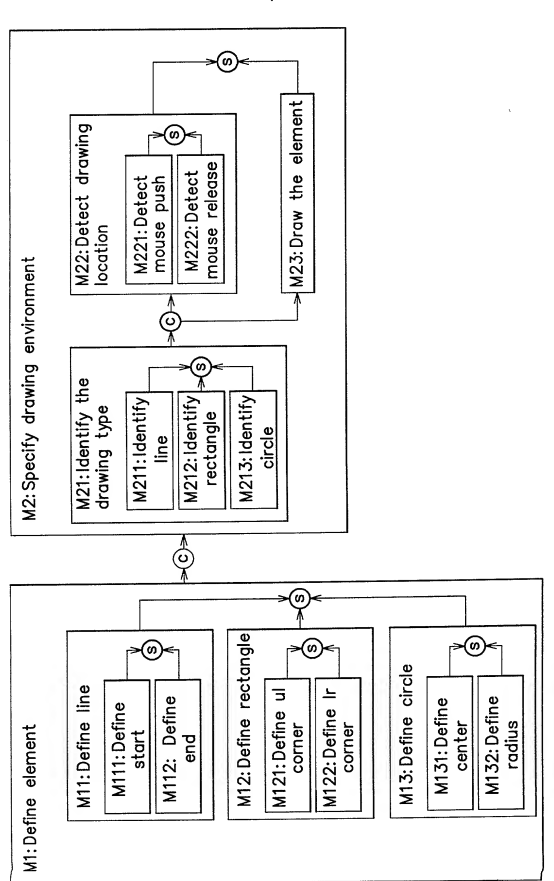
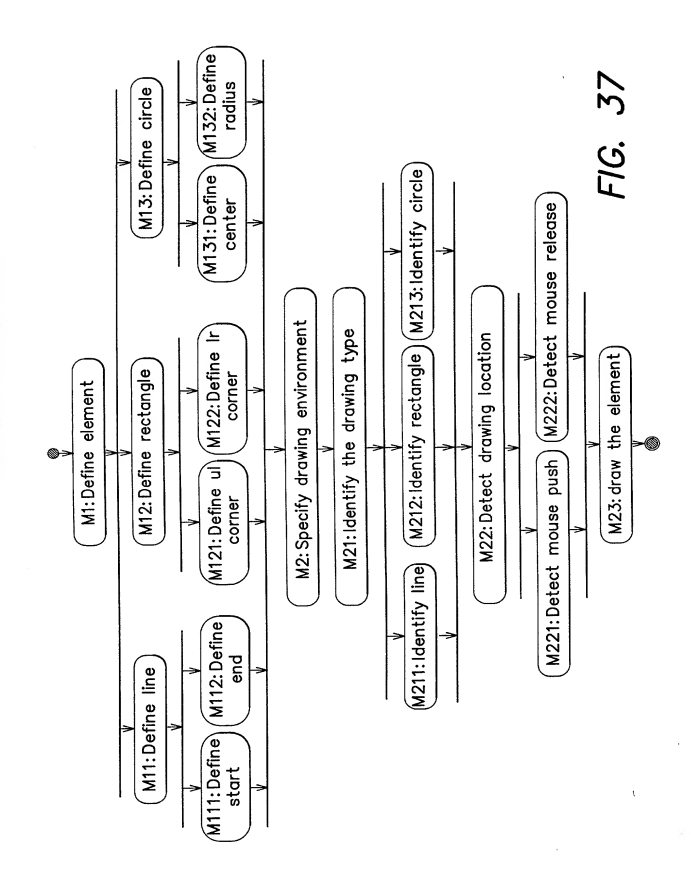


FIG. 35



F/G. 36





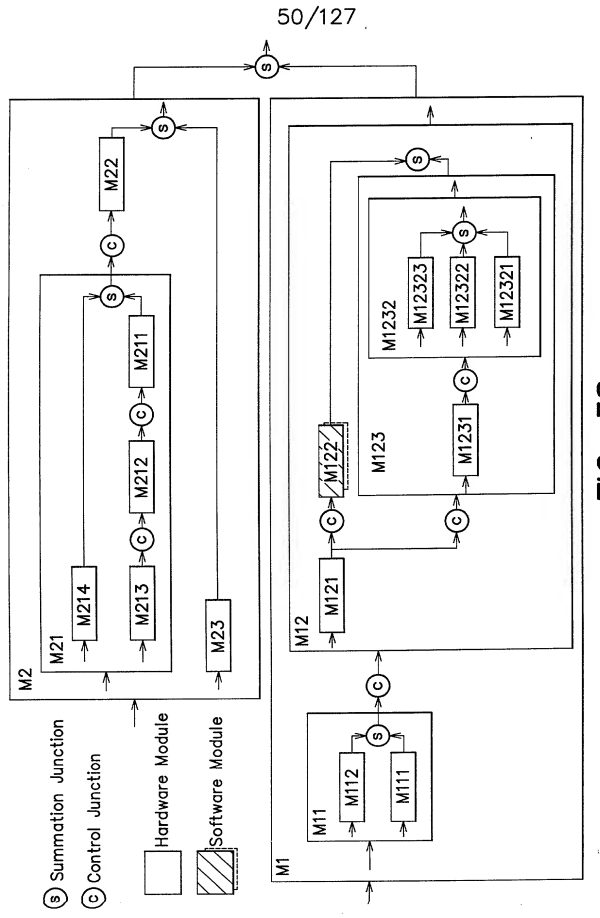


FIG. 38

(object Font 9 "helvetica" 0.250000 0.250000 0.250000 0.500000 0.250000 FALSE FALSE FALSE FALSE TRUE TRUE TRUE TRUE TRUE "SDATA\\demo1.mdl" "3353F13A0384" (object defaults rightMargin default\_color cliplconLabels bottomMargin page0verlap underline (object Petal version 40) (object Design "Logical View" defaultFont snapToGrid autoResize leftMargin topMargin italics strike face poq gridX gridY is\_unit is\_loaded file\_name defaults quid 39A 39B

F/G. 39A

<u>m</u>)

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52/127 "3353F162000A"
"Someone who is registered to take classes at the University"
"Actor") showClassOfObject TRUE
notation "Unified")
.package
quid
exportControl "Public"
global TRUE
logical\_models (list unit\_reference\_list
(objectClass"Student" documentation stereotype showMessageNum root\_usecase\_package

FIG. 39B

Code Parent	Parent Number	Description	Keyword	Comment	Category	Comment Category Verification Leaf	Leaf
c	-	Define element	1			-	FALSE
0	2	>	1	1	1	1	FALSE
) <del>-</del>	1	-	1		•	1	FALSE
-	- 0	1	ı	ı	-	1	FALSE
-	1 12			İ			FALSE
1.1		l	******		I		TRUE
-	2	Define end	-	1		-	TRUE
1.2	-	Define upper left corner	1	1	-	1	TRUE
1.2	2	Define lower right corner				1	IRUE
1.3	-	Define center			1	I	IRUE
1.3	2	Define radius	1	1	1		IRUE
2	-	Identify the drawing type		1	1		FALSE
0	2	٠.	ļ	1	l	1	FALSE
2	3	1-5-	1	· ·	1	1	TRUE
2.1	-				1		TRUE
21	2		1	1	1	1	TRUE
2.1	2	•		I	1	1	TRUE
2.2	-	ъ.,	****	1	1	1	TRUE
2.2	2	١.	1		-	1	TRUE

FIG. 40

_											5	54	/	12	7											
	5)		4	@	9		$\Theta$	9	<u>ම</u>			7	į į	8	Q	8	2		)					9	<b>-</b> )	
	Leaf	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE		$\setminus$				
	Comment Category Verification	1		•	-	1	l			1	ı	I		-	1	I	1	1	1	1	4		\ 			
	Category	1	1	1	1		1	1	1	1	1	I	I	I	ı	1	I	1	I	1						
	Comment		1	-	l		1	1	***	1	ı	I	ı				1	I	1	-						
	Keyword	1	1	1	1	1	1	I	l	I	I	I	1	1	l		1	1	1	I						17A
	Description	nent characteristics	with window	1	tangle characteristics	le characteristics	-t point	۵	Upper left point	Lower right point	ter point	ius	io buttons	Mouse click information	wing area	button	tangle button	de button	nt for push	nt for release		DP Table				3 FIG. 41A
		Elem	වි	Line	Rect	Circle	Start	End	Dpp	Low	Cent	Radiu	Radic	oo₩	Draw	Line	Rect	Circle	Even	Even				_		41B
	Parent Number Alternative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0						FIG.
	Number.	-	2	-	2	3	-	2	-	2	-	2	-	2	3	-	2	3	-	2						41A
	Parent	0	0	-	-	-	1:1	1:1	1.2			1.3		_	2				2.2				7			FIG. 41A
	Code	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a		$\bigvee$				- 1

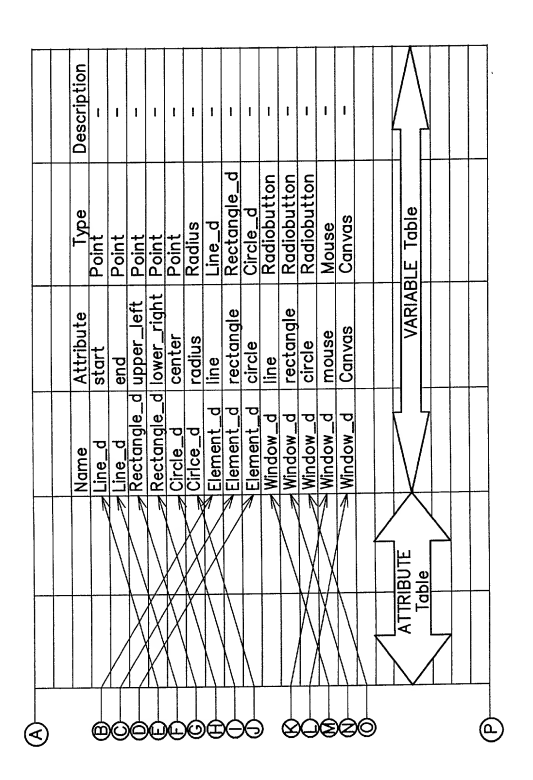


FIG. 41B

											5	6	/1	2	7	•						ı—-ı				-(c	3)		
Description	1	1	i	1	1	1	1	1	9446	1	7	1	ı	l	I	ı	ı	1	[	1	1	1							
Туре	Llne_d	void	void	Rectanale_d	void	void	Circle d	П	void	Element_d	Window_d	void	void	void	void	void	Point	) Point	void	boolean	boolean	)boolean			•				
Method	Line d()	setStart()	setEnd()	d Rectande d()	11 C			setCenter()	setRadius()	Flement d()	Window d()	CreateButtons()	addLine()	addRectangle()	addCircle()	MouseListener()	mousePressed()	mouseReleased(	drow()	isl ine Selected()	is Rectandle Selected	isCircleSelected(							
Name	D au		ine d	9	11	11	Nectundia_d		W.V.Circle d	W W Flement d	11 ~	Window d	11	C moreim		11	Window	11	1	D_WODUM \	Ш	11	11			—(	<u>@</u>	DCV JIJ	10. 12.
+40 0000	COLUITIENT		1	1	-	1	1		1	1		1			1	1		1	1	1	1	1				ă	<u> </u>		
77-17-5	Value	<b>x</b>	0	מ	اد	2	لنا	ـــا	٥	<b>9</b>	υ <u>:</u>	<b>E</b> -	_	2								S 6			71G. 42A	FIC 42R	7. 12		
	- 1	-	Ex-a.0.1.0	Ex-a.0.2.0	Ex-a.1.1.0	Ex-a.1.2.0	Ex-a.1.3.0	Ex-a.2.1.0	Ex-a.2.1.0	Ex-a.2.2.0	Ex-a.2.1.0	\cdot\	-	Ex-a.1.1.2.0	Ex-a.	Ex-a.1.2.	Ex-a.1	_	=	Ex-a.2.1	$\leq$	Ex-a.2.2	2 Ex-a.2.2.2.0	Application of the Control of the Co	F	EI'			
	Code1	Ex-a.0.1	Ex-a.0.2	Ex-a.0.2	Ex-a.1.1	Ex-a.1.2	Ex-a.1.3	Ex-a.2.1	Ex-a.2.2	Ex-a.2.2	Ex-a.2.3	Ex-a.2.3		Ex-a.1.1.2	Ex-a.1.2.1	Ex-a.1.2.2	Ex-a.1.3.1	Ex-a.1.3.2	Ex-a.2.1.1	Ex-a.2.1.2	Ex-a.2.1.3	Ex-a.2.2.1	Ex-a.2.2.				€	)	l

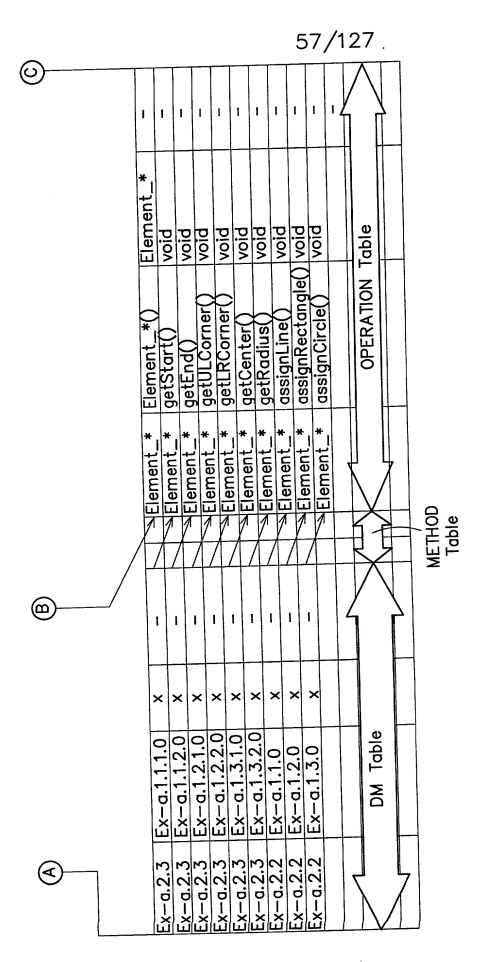


FIG. 42B

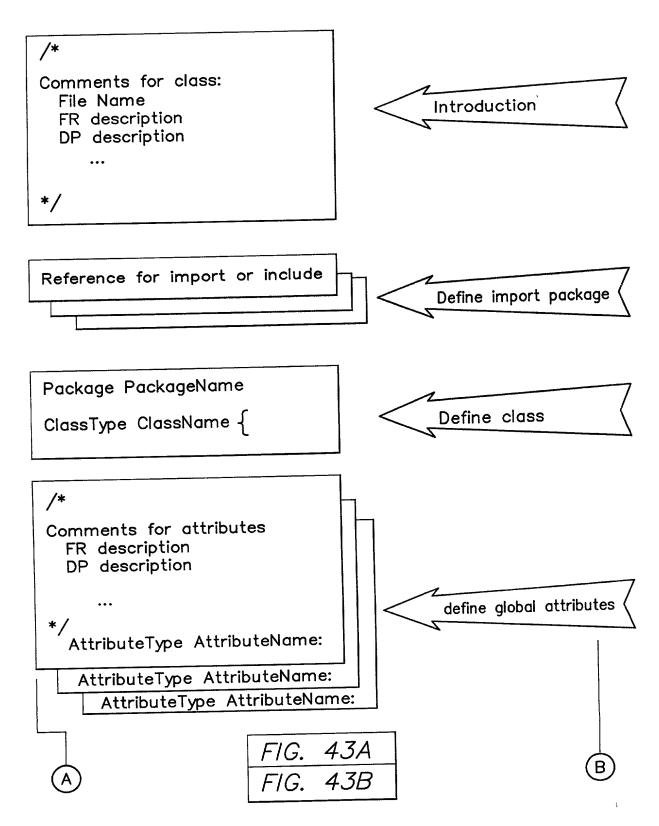
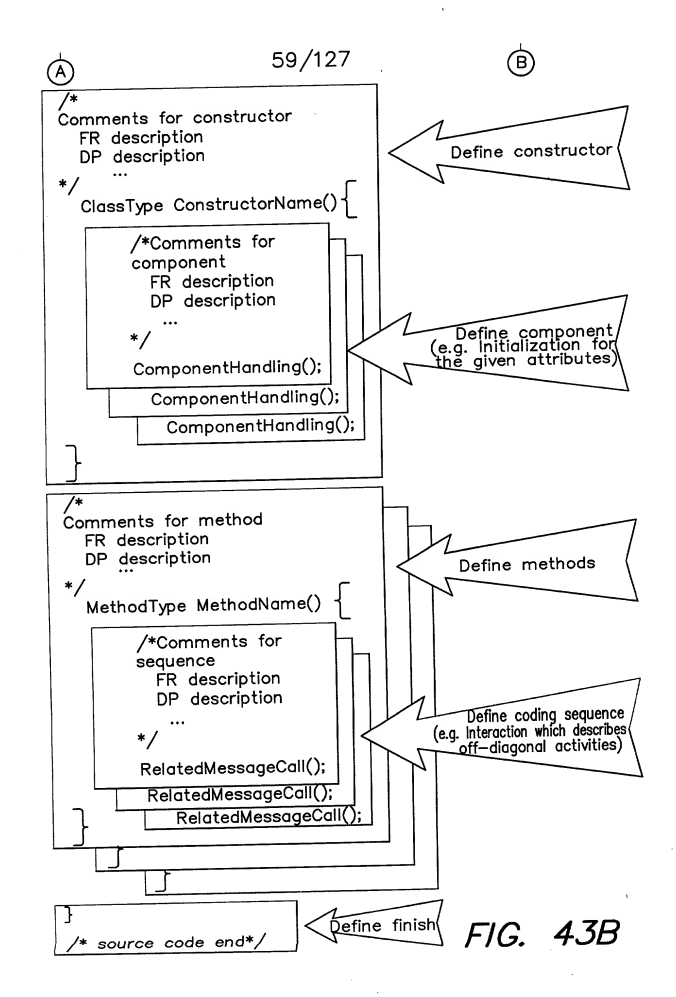


FIG. 43A



```
Coments for class:
                                       File Name: Window_d.java
Comments for class:
  File Name
                                        FR2: Specify drawing environment DP2: GUI with window
  FR description
                                         FR2=a*DP1(Element
  DP description
                                         characteristic)+B*DP2(GUI
                                         with window)
*/
Reference for import or include
                                      import javax.swing.*;
                                     import java.awt.*;
Package PackageName
                                     public class window_d { /*DP2*/
ClassType ClassName {
/*
                                        /* Comments for attributes:
Comments for attributes
                                       FR211: Identify line
  FR description
                                       DP211: Line button */
                                       Radiobutton line; /*DP211*/
  DP description
                                       /* Comments for attributes:
*/
                                       FR212: Identify rectangle
  AttributeType AttributeName;
                                       DP212: Rectangle button */
                                       Radiobutton rectangle; /*DP212*/
    AttributeType AttributeName;
      AttributeType AttributeName;
                               44A
                        FIG.
                               44B
```

FIG. 44A

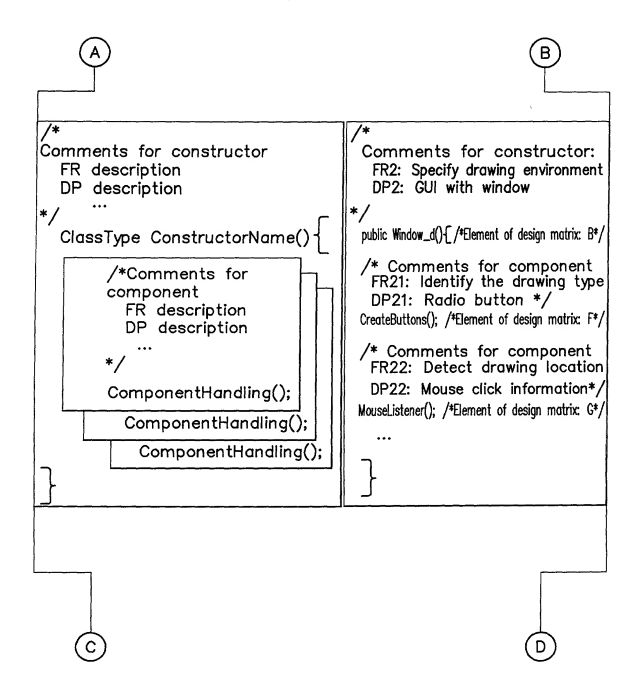


FIG. 44B

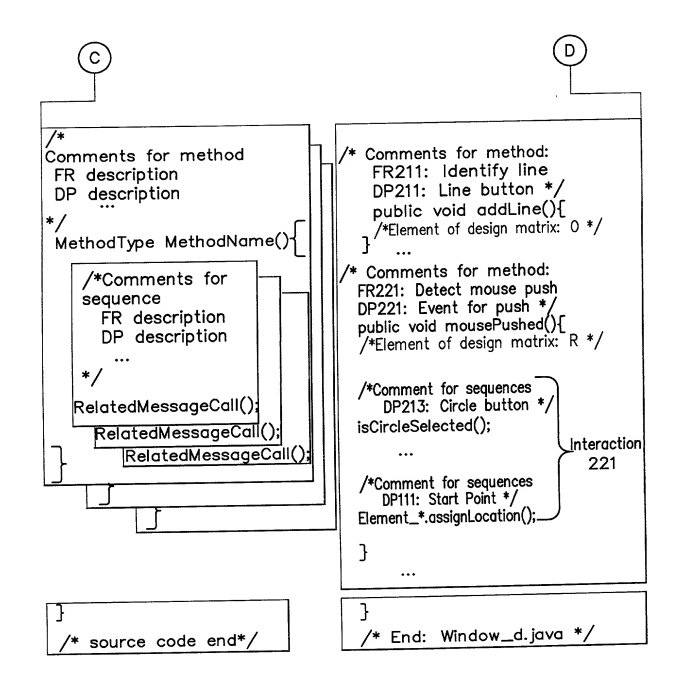


FIG. 44C

FR	Information:
Number	Description
FR#.1	Provide security
FR#.2	Assign tasks
FR#.3	Manage schedule
FR#.4	Construct design h
FR#.5	Facilitate changes

DP	Information:
Num	Description
DP#.1	Login privilege
DP#.2	Resource of desig
DP#.3	Schedule-manage
DP#.4	Data structure for
DP#.5	ECO handling tool

FIG. 45A

	FR	DP
1	FR 1 description ←	→ DP 1 description
2	FR 2 description ←	DP 2 description
3	FR 3 description ←	DP 3 description

FIG. 45B

FR	Information:	DP Information:					
Number	Description	Number	Description				
FR#.1	Control the water fl	DP#.1	Angle for flow ra				
FR#.2	Control the temper	DP#.1(1)	Angle of hot wat				
		DP#.2	Angle for tempe				
		DP#.2(1)	Connecting rod				
		DP#.2(2)	Angle of cold w				

FIG. 46A

	FR	DP
1	FR 1 description	DP 1 description
		Alternative DP 2(a)
2	FR 2 description	Alternative DP 2(b)
		Alternative DP 2(c)
3	FR 3 description	DP 3 description

FIG. 46B

	Parent Information:	<del></del>						
Number		Description	on					
FR 1.1	Manage design workflow							
DP 1.1	Management roadmap							
FR	Information:	DP	Information:					
Number	Description	Number	Description					
FR#.1	Provide security	DP#.1	Login privilege					
FR#.2	Assign tasks	DP#.2	Resource of de					
FR#.3	Manage schedule	DP#.3	Schedule-mana					
FR#.4	Construct design h	DP#.4	Data structure f					
FR#.5	Facilitate changes	DP#.5	ECO handling t					
<u> </u>		<u> </u>						

## FIG. 47A

		FR	DP
Parent	Parent	FR description	Parent DP description
1	FR 1	description	DP 1 description
			Alternative DP 2(a)
2	FR 2	description	Alternative DP 2(b)
			Alternative DP 2(c)
3	FR 3	description	DP 3 description

FIG. 47B

	Parent Information:	······································					
Number		Description	on I				
FR 1.1	Manage design workflow						
DP 1.1	Management roadmap						
FR	Information:	DP	Information:				
Number	Description	Number	Description				
FR#.1	Provide security	DP#.1	Login privilege				
FR#.2	Assign tasks	DP#.2	Resource of de				
FR#.3	Manage schedule	DP#.3	Schedule-mana				
FR#.4	Construct design h	DP#.4	Data structure f				
FR#.5	Facilitate changes	DP#.5	ECO handling t				

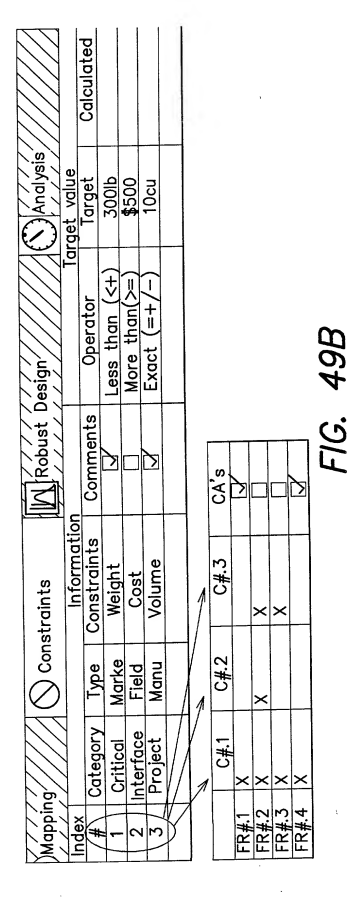
## FIG. 48A

#: 1.2.3		FR	DP
Parent	Parent	FR description	Parent DP description
#.1	FR 1	description	DP 1 description
			Alternative DP 2(a)
#.2	FR 2	description	Alternative DP 2(b)
			Alternative DP 2(c)
#.3	FR 3	description	DP 3 description

FIG. 48B

								_
		<b>■</b>					<b>&gt;</b>	
	FR#.5	×	×	×	×			
on:	FR#.2 FR#.3 FR#.4 FR#.5	×	×	×	×	×	×	
Constraint Information:	FR#.3	×	×	×	×	×	×	
aint In		×	×	×	×			
Constr	FR#.1	×	×	×	×			
	Descr	Make	Supp	Elimi	Facilit	Funct	Obie	
	Num	C#.1	C#.2	C#.3	C#.4	C#.5	0#.6	

FIG. 49A



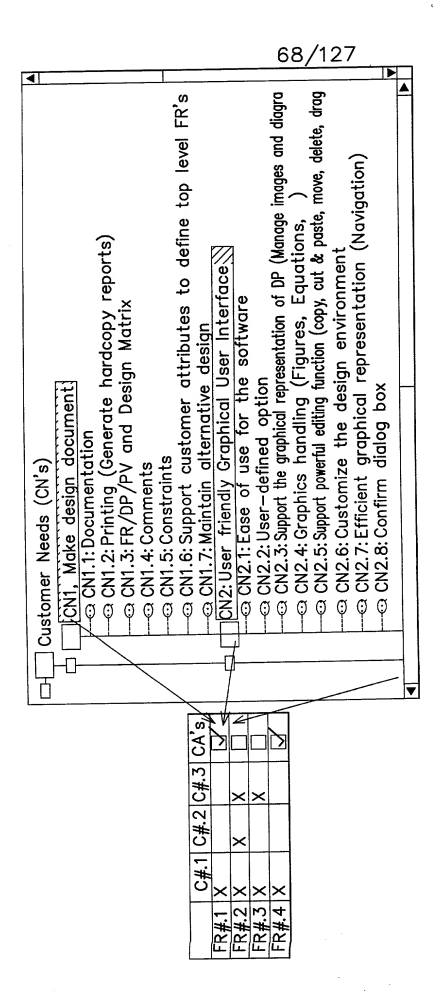


FIG. 50

			1. 1.			grapt Value	
Z Q D C			Intormation		\	מכר יסה	
	7.5000	Timo	Constraints	Comments	Operator	Target	Calculated
#	categor y	- you	COILDEI GIILES				
-	امرنائين	Marko	Weight	<u></u>	(Less than (<+)	300lb	
_	ורטווט	אַכוֹ אַנ				(C)	
0	Interface	100	140C		More than(>==)	000\$	
1	וונטוומיט	2	3000			(	
3	Project	Man	Volume	>	(-/+=) topx=/	non	
)	30000	3					\
					/		\
							1

FIG. 51

Edit Functional Requirements ////////X The Current Functional Requirement is:
Please start with VERB for description.
— Data Input
Description: Support user friendliness of the software
Keyword:
User friendly
Comment:
The GUI is one of the most important features of the AD software. The design of the GUI will be discussed later.
Template: Process Verification: Testing
☑ Clean
- 1

FIG. 52A

Parent Information  Description  Make a decision—making tool whi  Computerized system with the A  FR Information:  Description Comment  Manage desi The FR deal  Provide decis The FR deal  Support user The GUI is a  Provide effici All kinds of d.
---

## FIG. 52B

	논						
	App. Link					,	
nent	DP		Σ	ΣÍ			Ĭ
Comment	FR	Ŋ	ত			K	囟
tion	DP	FR/DP window	Mapping tab	Domain tab	Constraints tab	Robust design tab	Analysis tab
Information	FR	Control the FR/DP domain FR/DP window		Control the mapping	Assign constraints	Refine the design	1 9
	Template	Spidilio					
No Por	¥2011	#	ב ב ב	_	C	7 1	7

FIG. 52C

			DP1						DP2					
			DF	211	DP	12	DP	13	L	P	21	DP	22	
			DP111	DP112	DP121	DP122	DP131	DP132	DP211	<b>DP212</b>	DP213	DP221	<b>DP222</b>	DP23
	FR11	FR111 FR112	X	/X										
FR1	FR12	FR121 FR122			X	Z,			_					$\vdash$
		FR131				Ŷ	X	Z						
	FR13	FR132			<u></u>	, ,		X	_	ļ.,		_		
	FR21	FR211 FR212							X	X		_	-	
22	11121	FR213				$\mathbb{Z}$			Z	Z	X			
FR2	FR22	FR221	X	$\mathbb{Z}$	X	//	X		X	X	X	X		
	11122	FR222		ĮΧ	1	[X	K.	Ϋ́	松	ĮX.	X	u	Į.	V
L	FR23		X	∤X	ĮX	<u>{X</u>	<u>∤X</u>	<u>1.X.</u>	<u> [                                   </u>	łŻ.	<u>Į, X.</u>	1	<u>  X</u>	<u> </u>

FIG. 53

## 73/127

()=() F	R/DP Desi	gn Matrix	Analysis
	Parent Information:		
Number		Description	on
FR 1.1	Manage design workflo	ow	
DP 1.1	Management roadmap		
FR	Information:	DP	Information:
Numb	Description	Numb	Description
FR#.1	Provide security	DP#.1	Login privilege
FR#.2	Assign tasks	DP#.2	Resource of d
FR#.3	Manage Sched	DP#.3	Schedule-ma
FR#.4	Construct desi	DP#.4	Data structure
FR#.5	Facilitate chan	DP#.5	ECO handling

FIG. 54A

FR/D	P =	Des	ign Ma	trix	Ana	lysi
	Desig	gn Matı	ix Tabl	e:		
A1.1(1.1)	DP#.1	DP#.2	DP#.3	DP#.4	DP#.5	
FR#.1///	X	0	0	0	0	
FR#.2///	Χ	X	0	0	X	
FR#.3///	X	X	X	0	X	
FR#.4///	Χ	0	0	Χ	X	
FR#.5///	X	0	0	0	X	

FIG. 54B

								•	74	-/1	27	•					
Analysis		App. Link															
	Comment	DP		Ŋ	Ŋ			Ŋ			DP#.4						
	Com	FR	য	ত			Ŋ	囵							×		
Robust Design			low	9		tab	ign tab	q			) DP#.3			×	×		
M.Robe	ion	DP	FR/DP window	Mapping tab	Domain tab	Constraints tab	Robust design tab	Analysis tab			DP#.2(b)		×	×			
nstraints	Information		FR /DP domain	_	- Buiddow	nts	an	design			DP#.2(a) DP#.2(b)		×				
Const		FR	Control the FR		Control the ma	Assign constraints	Refine the design	'\ a			DP#.1	×		×	× 4×		
			Cont	2 .	Cont	Assic	Refin	A 20.0	2			FP#1	- 17# FR#	FR#	FR#.4		
		Template	Di Didilio.														
()≡@ Mapping	7000	# #	# Dorent	5 5	<del>-</del>	C	7	) <del> </del>	-								
	6	灸	>	1	Alt.	0	7	라 <mark>라</mark>	6969	×	×	0	>.   -	E3	/	Δ	

FIG. 54C



FIG. 55A



FIG. 55B

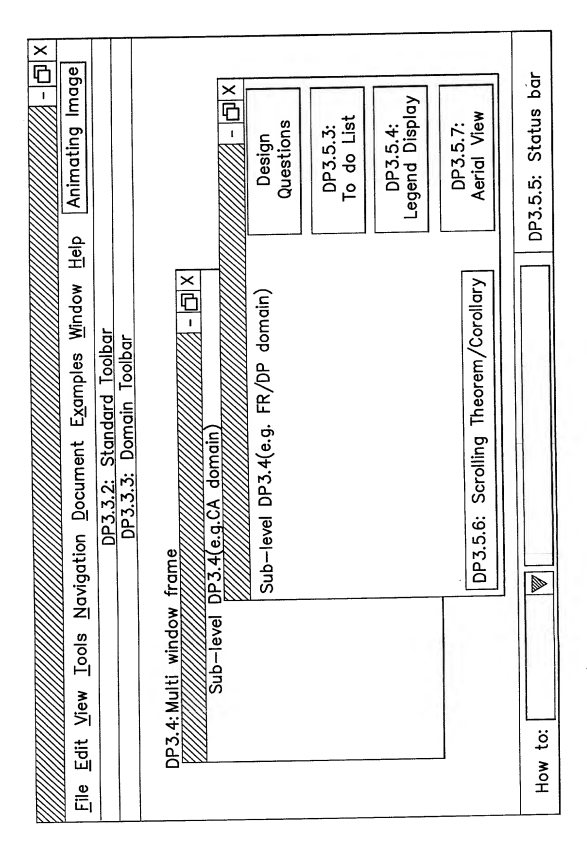


FIG. 56

			т		
x @ - //////////////////////////////////	Animating Image			DP3.4: Multi window frame	DP3.5.5: Status bar
	Help			ulti v	DF
				4. <u>A</u>	
	<u>W</u> indo	<u>_</u>		DP.3.	
	Navigation Document Examples Window	DP3.3.2: Standard Toolbar	DP3.3.3: Domain Toolbar		
	Document	3.3.2: Stan	P3.3.3: Don		
	Navigation	PP	Ω		
	Tools	R	7		
	/iew	1/0/	TEN	+	
	Edit View Tools	Database	Ctr		to:
	File E	7 Date	New	Mill Hall Mill Hall Hall	How to:
	<u>"</u>	约			

FIG. 57

						78	3/	127				<b>,</b> –					1
× 0 -	Design	Questions			DP3.5.3:	To do List			DP3.5.4:	Legend Display				ND 7 5 7.	Aerial View	,	
	Analysis	ent DP App. Link		KANIIIII KA			K	KANIIIII		DP#.4			>	×			
	Design	Comment FR DP	প্র	N		tab 🔀	1/1			DP#.3						ntents: ${f igwedge}$	٧
	ust	OP C	window	tab	nts tab	design to	tab					- :	×:	×		ation Col	/Corollar
	M Ko	nformation 	FR/DP window	Mapping tab	Constraints	Robust o	Analysis			DP#.2(b)						Information Contents:	Theorem
	Constraints	FR	Control the FR/DP domain	Control the mapping	Assign constraints	Refine the design	And the desire	Andryze ure design		DP#.2(a)		×	×				DP3.5.6: Scrolling Theorem/Corollary
	D	Template	<del></del>							DP#.1	×	×	×	×		Measure of Coupling:	
	()≡(@ Mapping	Index #	Parent		2	3	4				FR#.1					Measure	
	E()	念		Alt.			×	× Ø	0	·		/	_	4	Set.		

FIG. 58

79/127

Make triangular FIG. 59

Set

( <del>V</del>	)										(0	
for too too	Resources for collid or	Toolbar		Project Control						Project Control		
	Lesoni ce	Tab		Constraints, Robust design, Analysis	ot city			Analysis		Robust Design		FIG. 60B
		Menu		View-> Project Control	/					View-> Project Control		<del>   </del>
	ls this step	finished?	N <sub>o</sub>	ble			Disable		Disable		Disable	FIG. 60A
	ls this	finis	/ Yes	Disable	<u>→</u> - L	Endole		Enable		Enable		FI
		dpu		design /		FR/DP mapping		Define Design	Matrix	Define leaf	<u> </u>   	
		Roadmap		Start the design process			Activities at	one level of the design hierarchy		Activities over the design	hierarchy	

FIG. 60A

	-	db In Kobust Design							mpact			mpact			raints,			raints,
or control	Buttons	In Analysis tab							Flow Chart, Ir	List, Check	consistency	Flow Chart, li	List, Check	consistency	Check Constraints,	Audit	1	Check constraints, Audit
Resources for control	ng	In Constraint tab																
		In Mapping tab			One step design	matrix control	buttons	Decompose		Decompose								

FIG. 60B

 $\overline{\mathbb{A}}$ 

							(	82/	127	•						<del></del> 1	ı	ı
x 回 -	Design	Questions			DP3.5.3:	To do List			DP3.5.4:	Legend Dispidy		-		DP3.5.7:	Aerial View			
	oust Design	Information Comment DP App. Link	Control the FR/DP domain		straints Constraints tab	design Nobust design top			Additional blank row	DP#.2(a) DP#.2(b) DP#.3 DP#.4			×		Ac	Soupling: [////////////////////////////////////	DP3.5.6: Scrolling Theorem/Corollary	П
	)≟@ Mapping	Index Template	ent	<del></del>	2	23	4			DP#.1	FR#.1 X		FR#.3 X	FR#.4 X		Measure of Coupling:		
		\$	>	Alt.	Ø	<b>□</b> [		× × @		· +	5 .	/	_	1	Set. R/R	Dec.		

FIG. 61

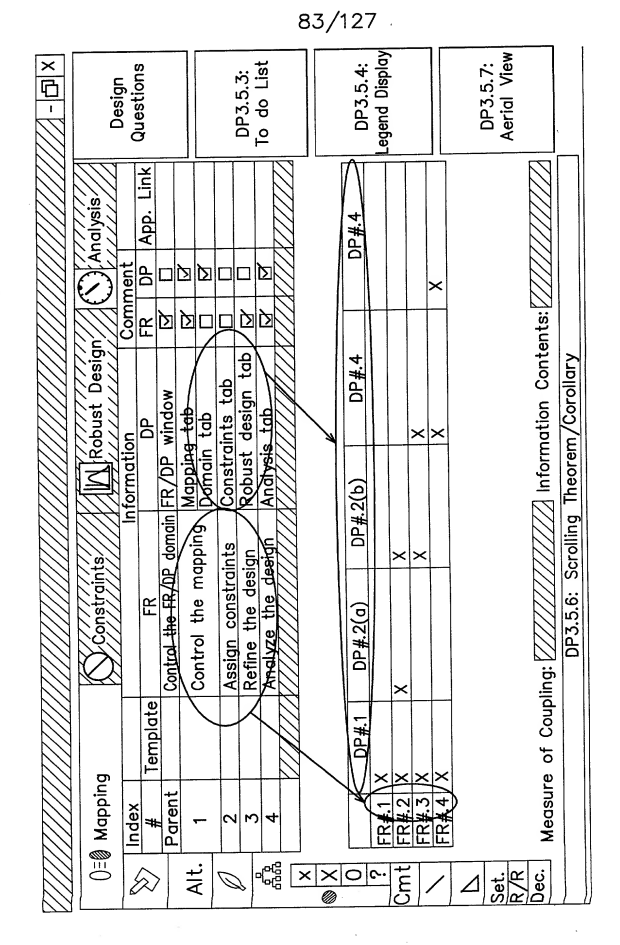


FIG. 62

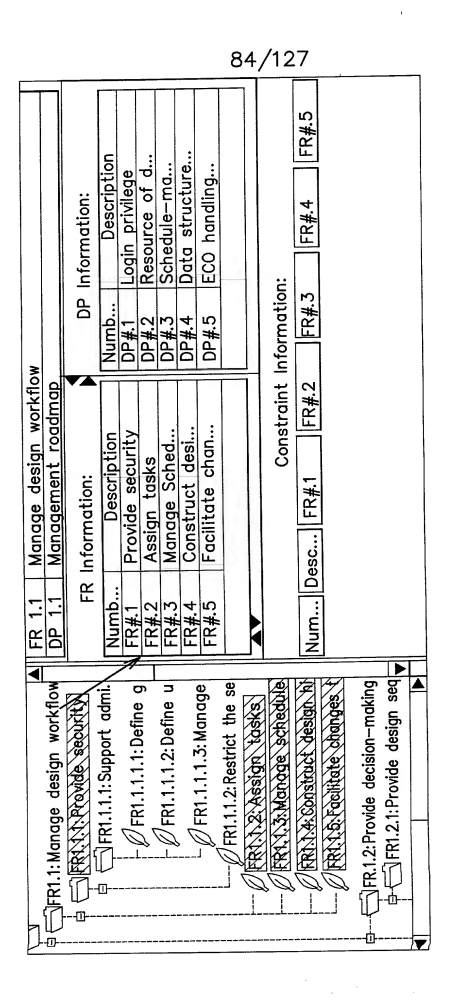


FIG. 63A

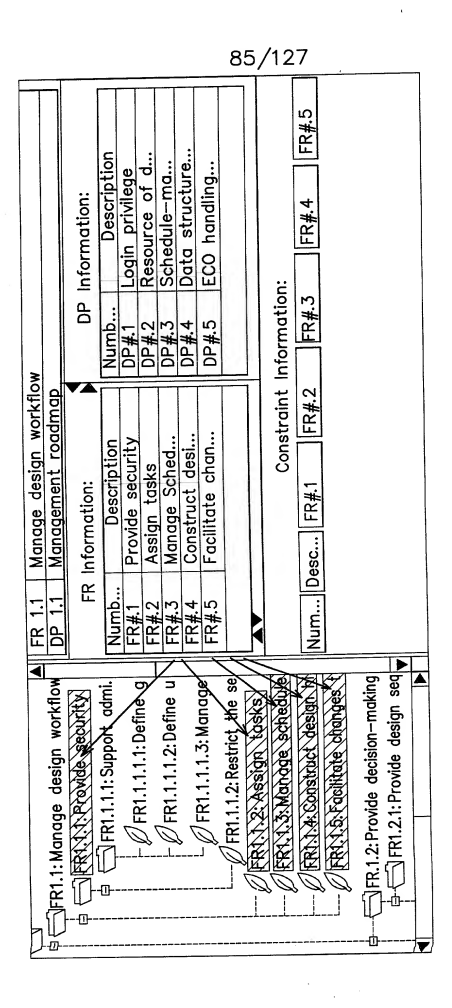


FIG. 63B

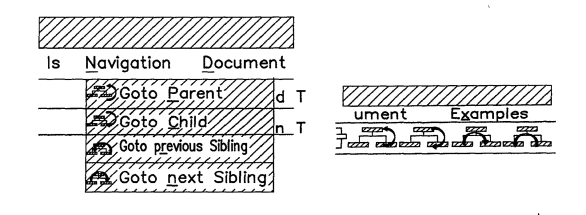


FIG. 64

				<del></del>	<del></del> -			1			87	/	12	7	<del></del>	, 		1	<del>-</del> T	- 7		(ı	<b>B</b>		
Level 5	Expert	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		<i></i>		
Level 4		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•								
Level 3	Intermediate	•	•	•	•	•	•	•	•	•	•														
Level 2		•	•	•	•								-10.												
Level 1	Beginner	•	•																			65A	65B	65C	65A
		FR/DP Mapping		Alternative DP	Analysis-Flow Chart	Constraints	Comments	NO	CN /FR Mapping	Ĭ,	Analysis-Impact List	1	Anglysis-Check Consistency			Verification	Application Link	Analysis—Audit	Nested(Full) Matrix Handling	Robust Design	Project Control	F1G. 6	FIG. 6	FIG. 6	FIG. 65A
	Control Item							A۱	vai	lab	ole	F	ea <sup>†</sup>	tur 	es								( <del>V</del> )	)	i.

									8	8/	/1:	27		,							<b>—</b> (	
			•						•												`	_
		•	•			•	•	•	•				•	•	•							
	•	•				•	•	•	•	•	•											
						•	•	•	•	•												
		•				•				•												
Database 1/0	CN Domain	FR/DP Domain	DP/PV Domain	Nested(Full)Matrix	Project Control	Display Configuration Manag	Numberina	Design Matrix	Display Color	Design Matrix Color	GUI Display	File Location	Resource	Database 1/0	Templates	Constraints	Verifications	PV Tree Diagram	Nested Fu			
File Menu			View Menu								Preference menu GUI Display								Document Menu			
Αι	uto	m	atio	: N	<i>l</i> en	u	Со	ntr	ol	(Er	nab	les	tl	ne	m	ark	ed	ite	em	)		

FIG. 65B

FIG. 65C

		Default Numbering	Alternative Numbering Example	Example
	Numeric	N		1, 2, 3
Numbering	Numbering Lower case		N	a, b, c
Туре	Upper case			A, B, C
	Alternative connector		0	Defined by
Indicator	Parent index		#	user
	Divider			
		#=1 FR 1	#=1 DP 1	
		FR#1 FR#2   DP#	DP#1 DP#1(d) DP#.2	
	Example	7:4:	_	
		#=1.2		
		FR#.1 FR#.2	DP#.1 DP#.2 DP#.2(a)	

FIG. 66

		$(\cdot$	(A)	)	
Weight factor	(0)	/ 1 /	2	1 /	
Element	(0/	×	∐ × /	/6/	)
Description Element	No effect	Small effect	Large effect	Unknown	Number

_		
	<i>67B</i>	
	FIG.	
	67A	
	FIG.	

FIG. 67A

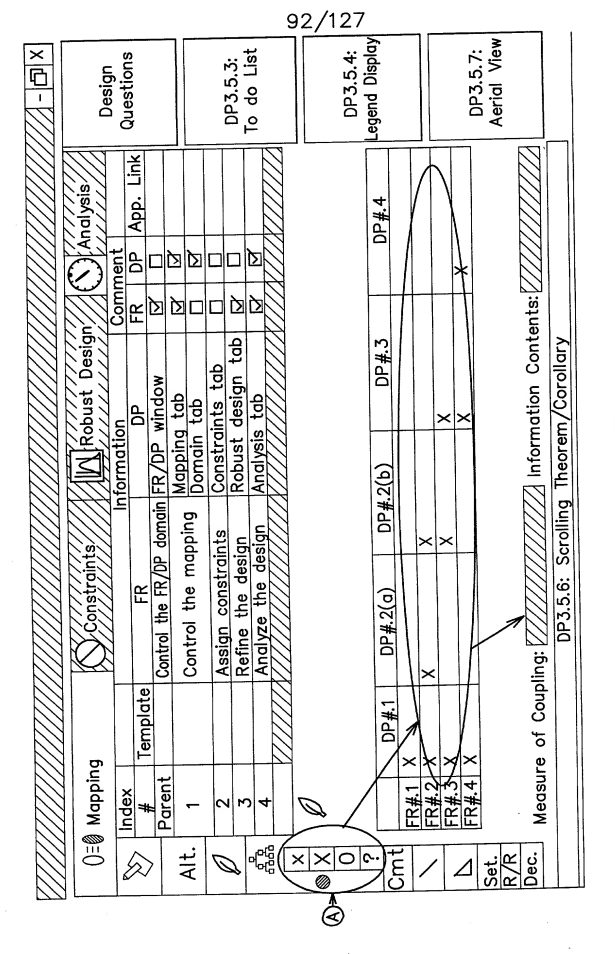


FIG. 67B

		Legend category						
		Color	Font	Line				
	Activated cell			N/A				
	Normal							
	Default			N/A				
Display	Focus			N/A				
	Alternative			N/A				
	Redundant			N/A				
	Constraints			N/A				
	Comments			N/A				
	Uncoupled		N/A					
Design	Decoupled		N/A					
Matrix	Coupled	<i>/////////////////////////////////////</i>	N/A					
1	Undefined		N/A					
	Process							
Template	Transport							
,p.	•••							

FIG. 68

				<u>H</u> elp	
FR: 53/DP: 53	Academic user	dshee	Wed	1/26/	2000

FIG. 69

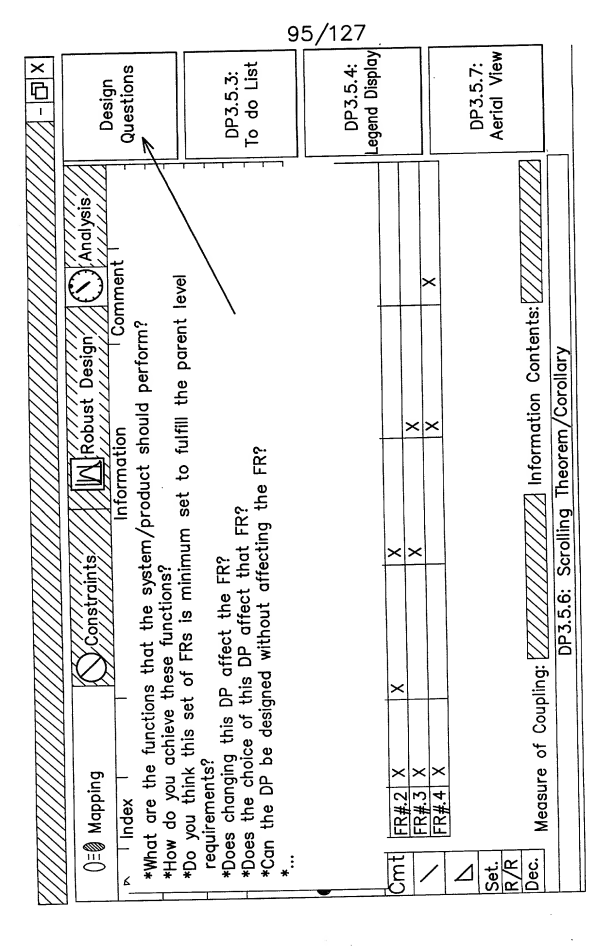


FIG. 70

		9	6/127	
-	Design Questions	_DP3.5.3: To do List	DP3.5.4: Legend Display	DP3.5.7: Aerial View
	Design Comment Comment FR DP App. Link			X   X   X   X     X
		Alt. 6	*	Set. C

FIG. 71

			9//12/		
	Cancel Canking Assumptions ————————————————————————————————————	© Free association of DPs  Get Rank Combination	Display Options  Unmber  Description  Keyword	Colors  Unknown design Uncoupled Design Decoupled Design Coupled Design	Redundant DP Has Comment
@//Rank/Rearrange the Design Matrix combination/	Matrix Information: A0(1.1) PP: #.1 FR: #.1 X O X FR: #.2	Ranking Information:  FR: #.1 FR: #.2 Status Off X's Coupled X's Rearranged FR Order  No Rearrange	1) DP: #.2 Uncoupled 0/4 n/1) DP: #.2 Decoupled 1/4 n/1) DP: #.2 Decoupled 1/4 n/2) DP: #.2(2) Decoupled 1/4 n/2) DP: #.2(2) Coupled 2/4 1	Design Matrix Table:   A0(1.1)   DP#.1   DP#.2   DP#.2(1)   DP#.2(2)   X   X   X   X   X   X   X   X   X	

Child List	Child List Impact List Inconsistency Decoupling	
Number	FR Description	DP Description
1.1	Manage design workflow	Management roadmap
1.1.1	Provide security	Login privilege
1.1.2	Assign tasks	Resource of design activity
1.1.3	Manage schedule	Schedule-managing tool (e.g. MS Project)
1.1.4	Construct design hierarchy	Data structure for Axiomatic Design concept
1.1.5	Facilitate changes to the design	ECO handling tool
1.1.1	Support administrative tool	User manager
1.1.1.2	Restrict the security access level	Authority code
1.1.1.1	Define group	Group specification
1.1.1.2	Define user	User specification
1.1.1.3	Manage authority code	Authority code specification

FIG. 73

2		Get data		Display Options	O Number	O Description	O Keword		Colors	Decoupled Design	\ <b>'*</b>	No Effect	Mas_Effect	Has Comment /	,	Help	
e:  DP#.4 DP#.5  O	<u></u>	DP Description	File handling	Database handling	Data file format	Exception handling	Data file converter	Method for read	Method for write	Method for utility	Plug—in software	Standard interface for external appli	Education software	Simulation software	CAD Software	Analysis software(i.e. ANSYS, NAS	of the software Graphical User Interface software
Design Matrix Table:           DP#.1         DP#.2         DP#.3           X         X         0           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           X         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X           Y         X         X	Child List Impact List Inconsistency Decoupling	FR Description	Support data file	Support database	Provide consistency during data read a	Control error during read/write	Convert data from old version	Read data	Write data	Provide utility to deal with the program	Provide utility function	Handle external applications	Teach the axiomatic design concept	Simulate the system architecture	Draw the Design Parameter figure	Analyze the system performance	Support user friendliness of the software
A1(1.1) FR#.7 FR#.3 FR#.5	Child Li	Number	1.4.1	1.4.2	1.4.2.1	1.4.2.2	1.4.2.3	1.4.2.4	1.4.2.5	1.4.2.6	1.5	1.5.1	1.5.2	1.5.3	1.5.4	1.5.5	1.3

FIG. 74

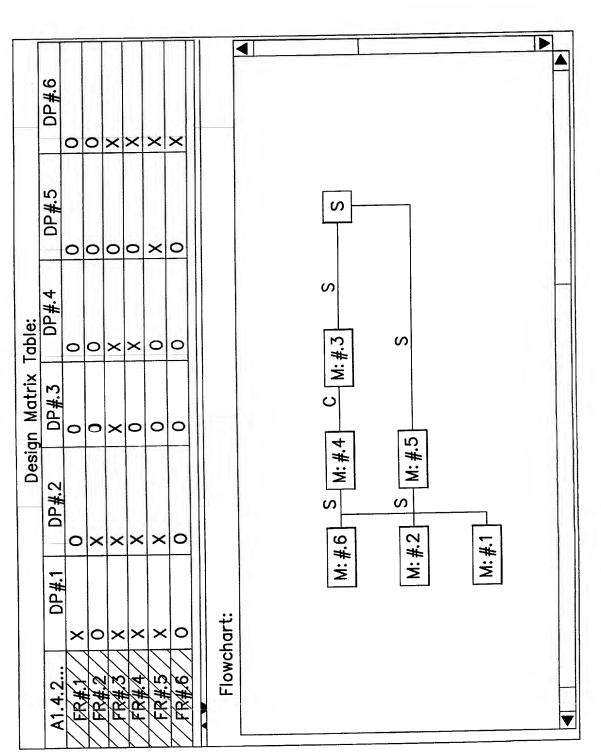
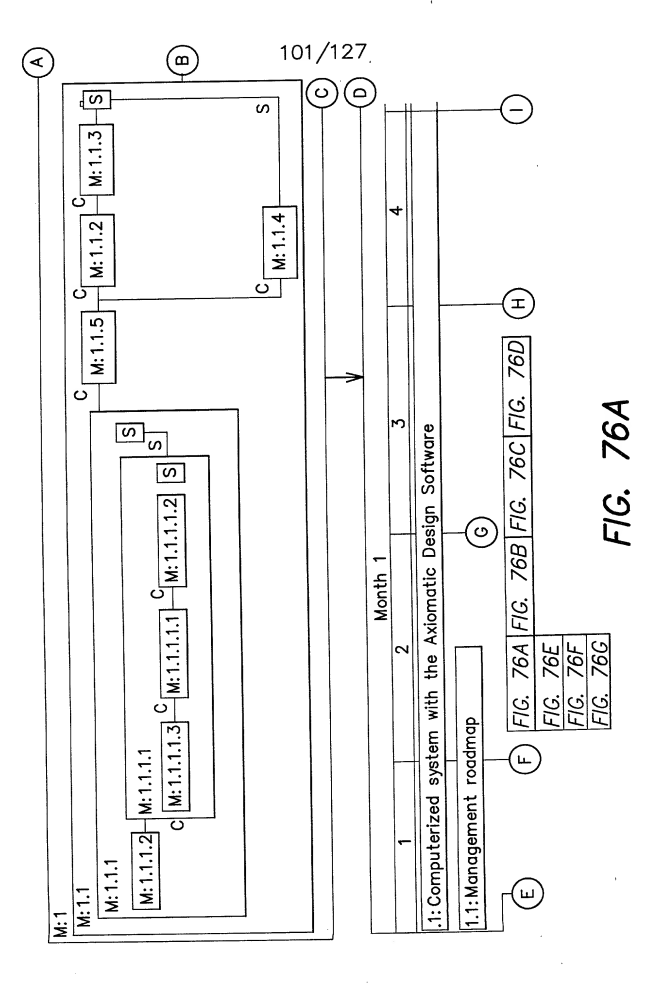


FIG. 75



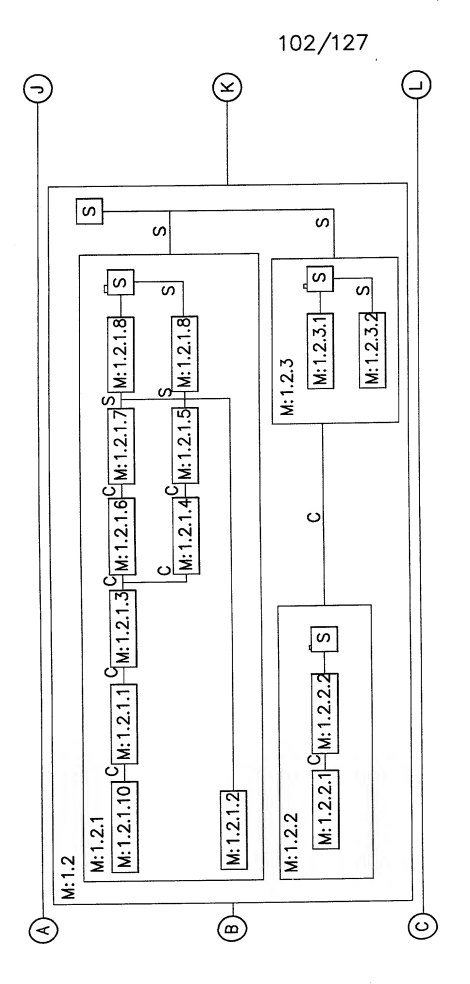


FIG. 76B

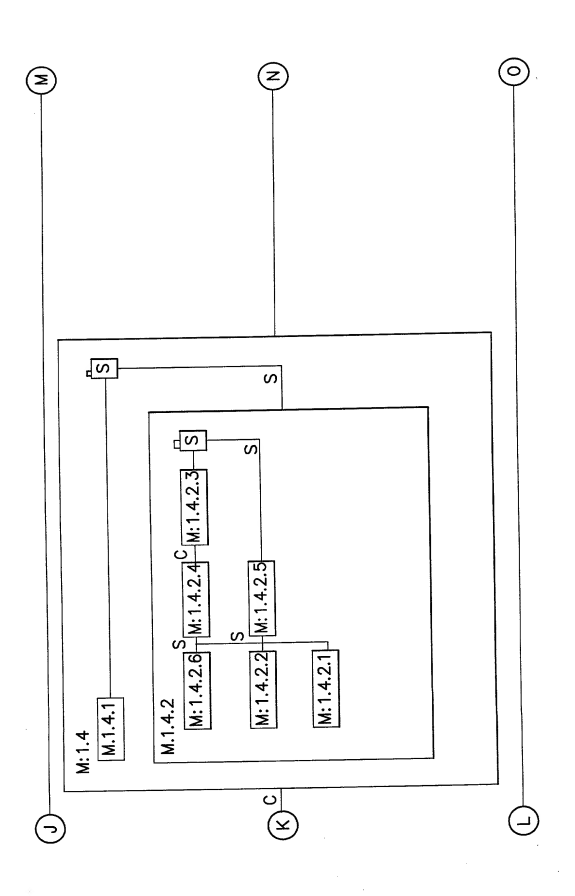


FIG. 76C

FIG. 76D

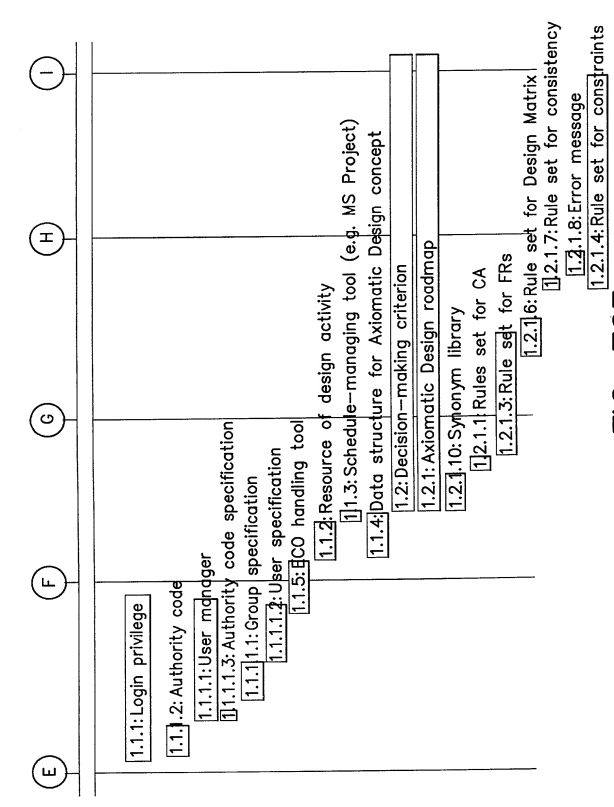


FIG. 76E

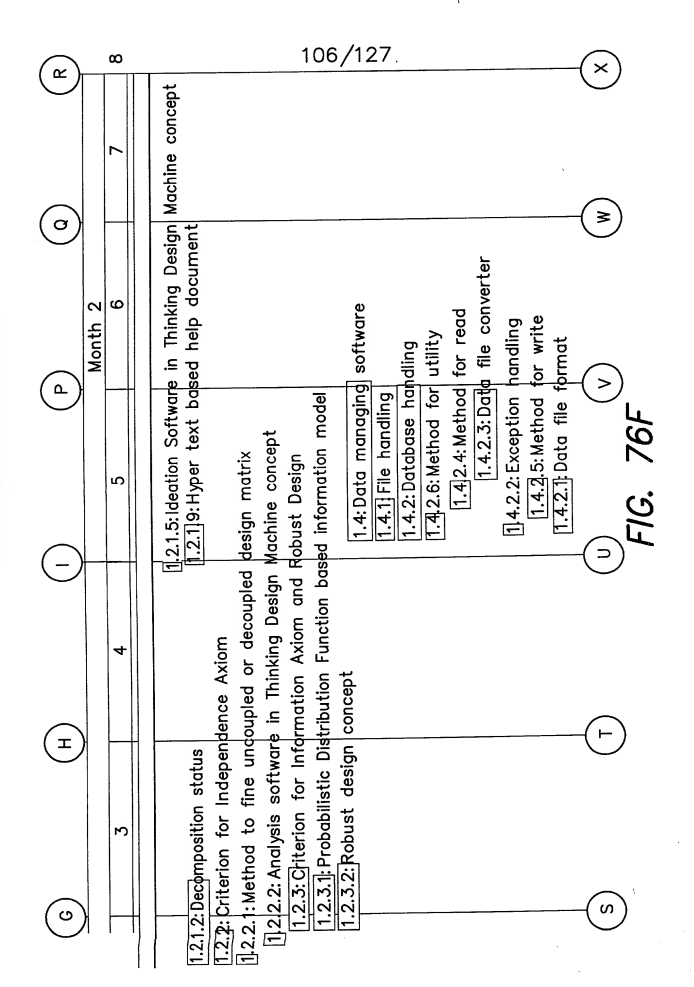


FIG. 76G

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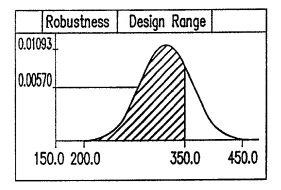


FIG. 77A

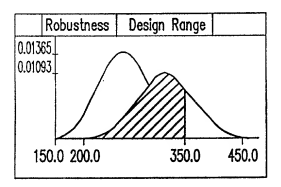


FIG. 77B

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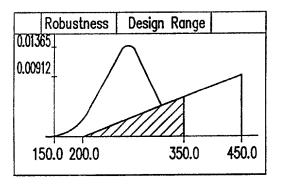


FIG. 77C

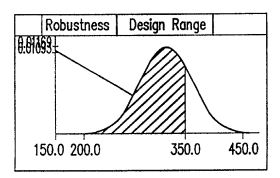


FIG. 77D

	Design Documen	Document for Printing				×
FR/DP Index:	FR/DP TABLE Index: 1	щ				
No.	Name	Functional Requirements (FRs)	Design Parameters (DPs) Verification	Verification ▲	PRINT	
<u>a.</u>					Print ALL	
-	Process	Manage design workflow	Management roadmap	Testing	Page Setup	
7	Process	Provide decision—making environment	Decision—making criterion	Testing	SAVE	
ъ	Process	Support user friendliness of the Graphical User Interface software	Graphical User Interface software	Testing		
4	Process	Provide efficient data 1/0	Data-managing software	Testing		
ഹ	Process	Provide uility function	Plug—in software	Testing		
		FIG. 78A	784		_	
	<u></u> (∢)	FIG. 78B	<u>788</u>		<u> </u>	

FIG. 78A

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Page Information Page: 1  -Document Format  -Document Format  -Document Format	☑Constraints ☑ ☑Design Matrix	Design Matrix Comment  ODefault Display	⊚F <u>u</u> ll Display  ▼ SET						
Verification Testing	Testing	Testing	Testing						
<b>□</b> * *	*	*							
4 * *		*	*						
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N * *		*							
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Comment									
DP.#.4 DP.4	running as last as possible Eliminate bugs	Facilitate use with external applications	Functions across platforms						
Informat 2 DP.# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Speed	External Application	5 Marketing Multi-platform						
A   A   A   A   A   A   A   A   A   A	2 Marketing 3 Designer	4 Marketing	Marketing						
Otal   Dotal   Dotal	2 2	4	വ						

FIG. 78B

FIG. 79A

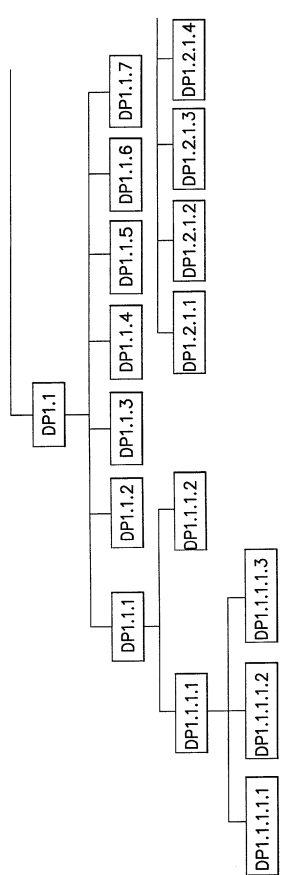


FIG. 79B

DP#.2(a) DP#.2(b) DP#.3 DP#.4 Questions		××	<	Check my design:  -Is the design completely uncoupled/decoupled?  -Does it satisfy Constraints?	here any unchecked CN's?  eyerybody done consistency check?  the default design have the least information?	-Are all the leaf nodes checked as leaf?	DP3.5.7:	DP3.5.6: Scrolling Theorem/Corollary
DP#.1	FR#.1 ×	FR#.3 X	רַ #.4 ×	Flow Chart Child List Impact List	Check Constraints Audit			

FIG. 80

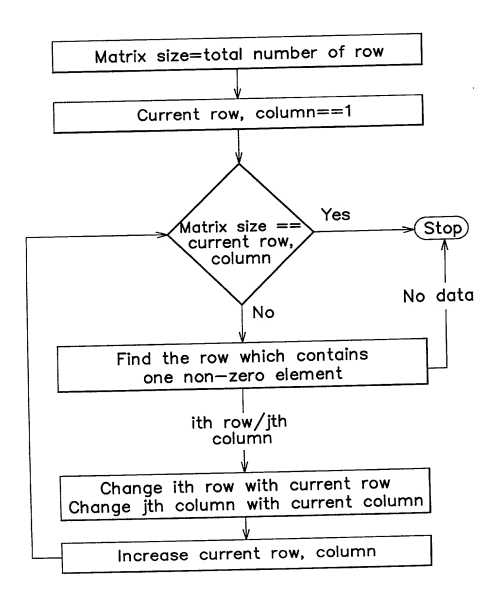


FIG. 81

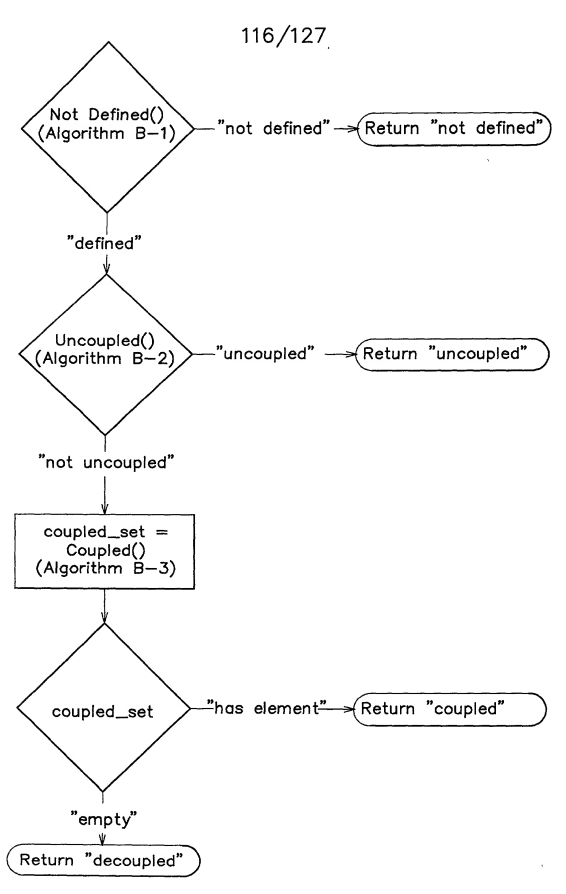


FIG. 82

```
Loop One (int row=0; row<total_row_number: row++) {
    Loop Two (int column=0; column <total_column_number; column++) {
        If(maxtrix[row][column] == "empty")
            return "not defined"

        If(row == column) {
            If(matrix[row][column] == "O")
            return "not defined"
        }
    }
}

return "defined"
```

FIG. 83

```
Loop One (int row=0; row<total_row_number; row++) {
    Loop Two (int column=0; column <total_column_number; column++) {
        If(row l= column) {
            If(matrix[row][column] == "X")
                 return "not uncoupled"
            }
        }
    }
}

return "uncoupled"
```

FIG. 84

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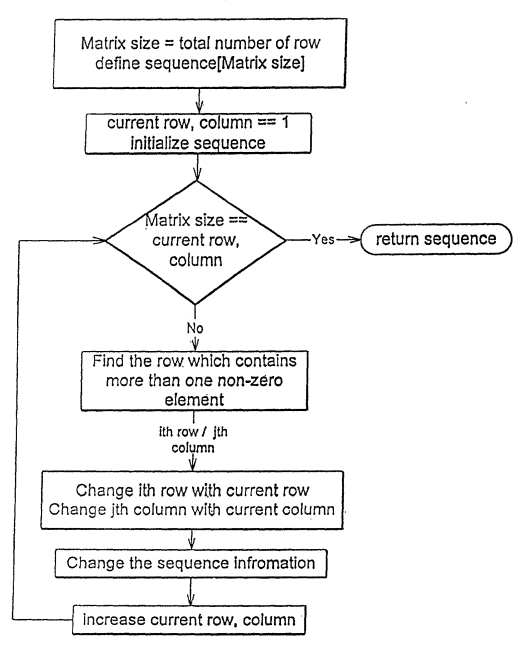
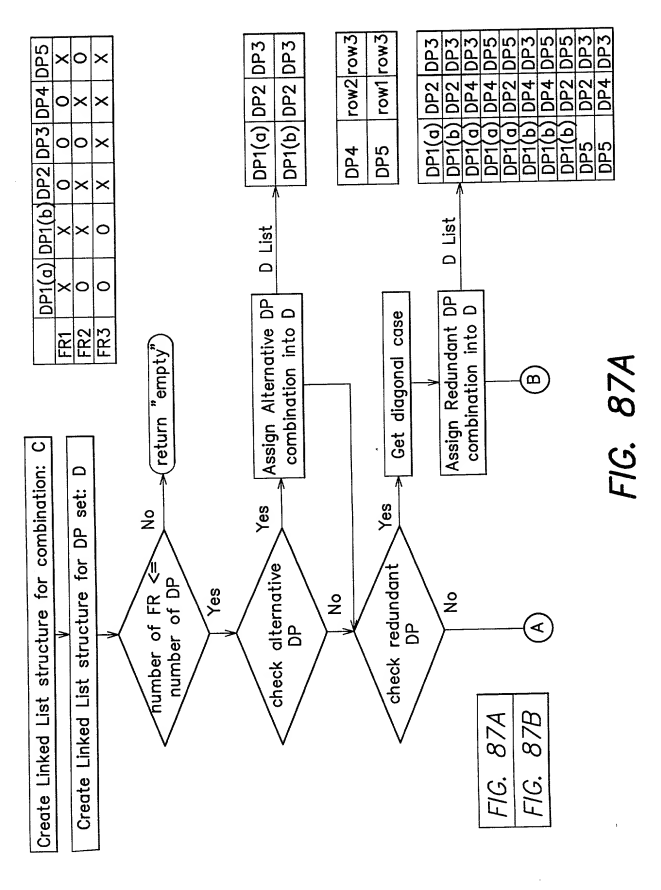


FIG. 86



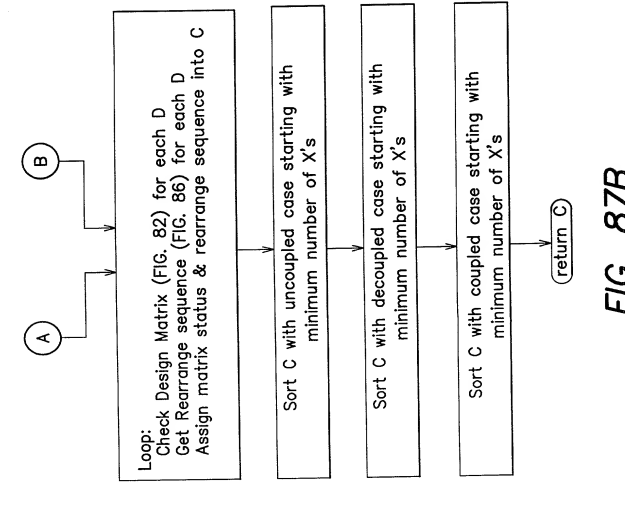
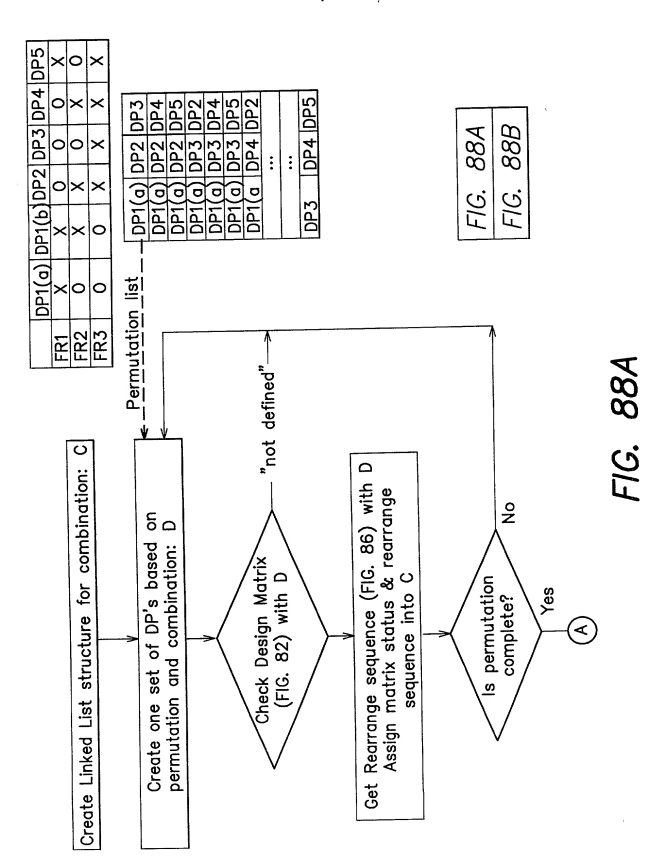


FIG. 87B



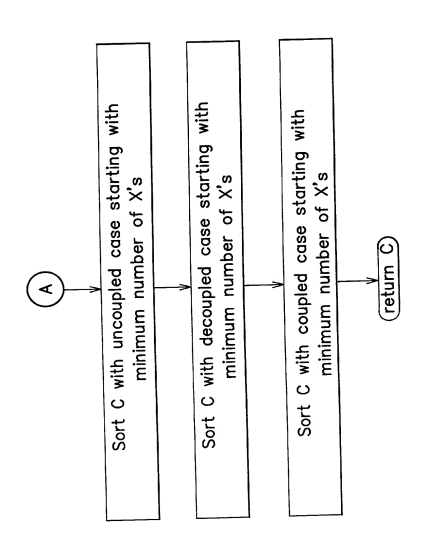
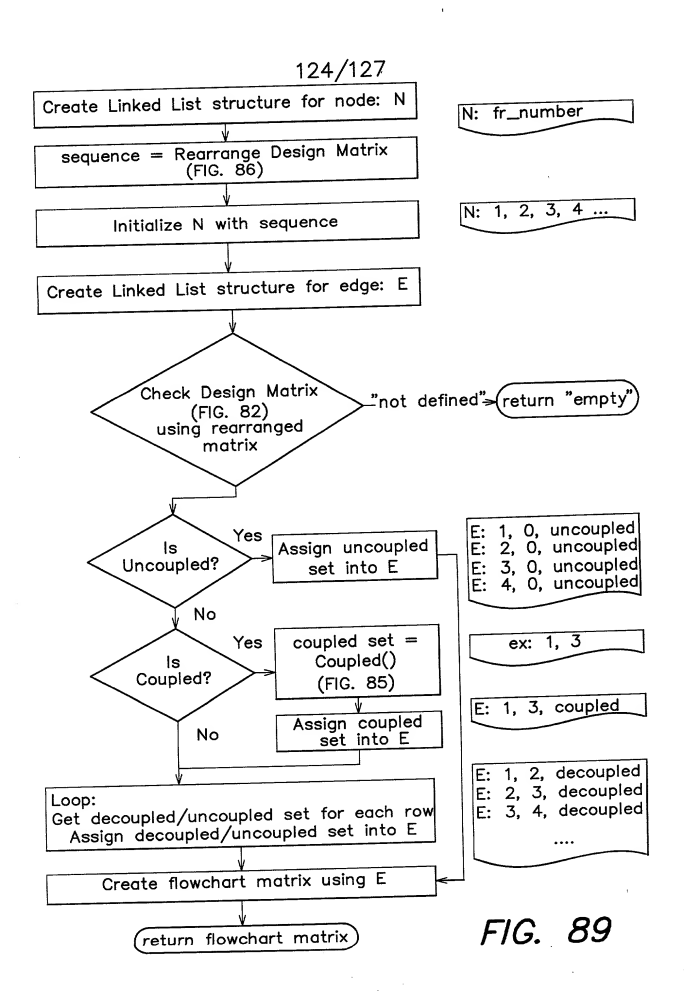


FIG. 88B



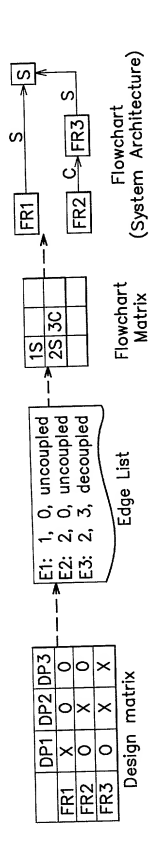


FIG. 90

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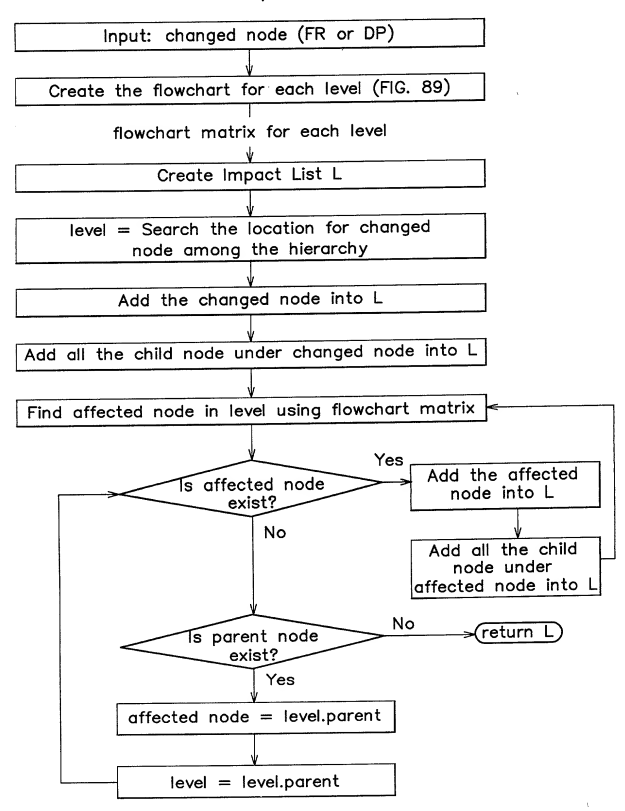


FIG. 91

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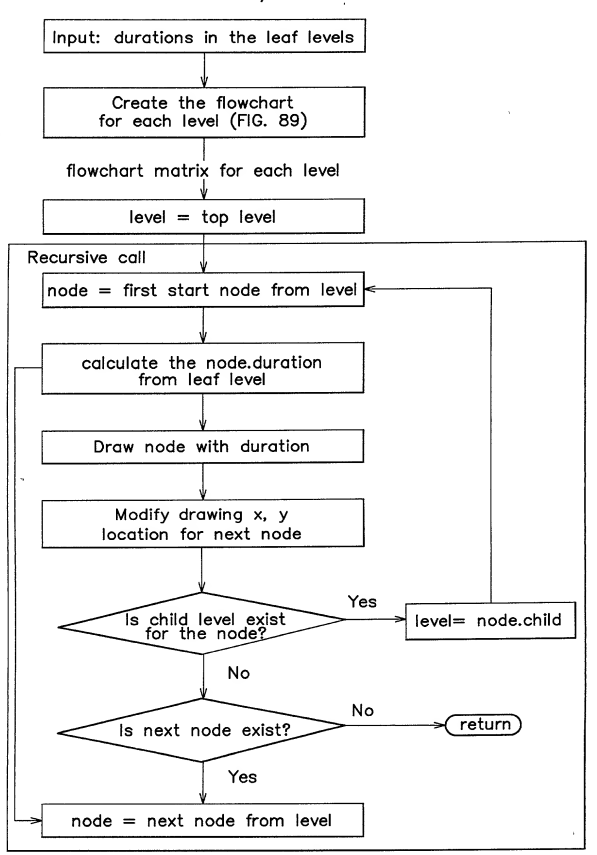


FIG. 92